Synthetic data for annotation and extraction of family history information from clinical text

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Abstract

Background: The limited availability of clinical texts for Natural Language Processing purposes is hindering the progress of the field. This article investigates the use of synthetic data for the annotation and automated extraction of family history information from Norwegian clinical text. We make use of incrementally developed synthetic clinical text describing patients’ family history relating to cases of cardiac disease and present a general methodology which integrates the synthetically produced clinical statements and annotation guideline development. The resulting synthetic corpus contains 477 sentences and 6030 tokens. In this work we experimentally assess the validity and applicability of the annotated synthetic corpus using machine learning techniques and furthermore evaluate the system trained on synthetic text on a corpus of real clinical text, consisting of de-identified records for patients with genetic heart disease.

Results: For entity recognition, an SVM trained on synthetic data had class weighted precision, recall and F₁-scores of 0.83, 0.81 and 0.82, respectively. For relation extraction precision, recall and F₁-scores were 0.74, 0.75 and 0.74.

Conclusions: A system for extraction of family history information developed on synthetic data generalizes well to real, clinical notes with a small loss of accuracy. The methodology outlined in this paper may be useful in other situations where limited availability of clinical text hinders NLP tasks. Both the annotation guidelines and the annotated synthetic corpus are made freely available and as such constitutes the first publicly available resource of Norwegian clinical text.

Keywords: Natural language processing, Synthetic data, Corpus annotation, Family history, Heart disease

Background

Progress in the field of clinical Natural Language Processing (NLP) is currently limited to a large extent by the availability of annotated clinical text. Such text originates in the (electronic) health record (EHR), and access to and use of the EHR is governed by strict data privacy and health service regulations, which usually restrict secondary use. Among notable exceptions are anonymized health record texts published as part of the i2b2 challenges [1] and the CLEF corpus [2]. For languages other than English, however, the situation is even more difficult, and despite notable annotation efforts [3], the underlying corpora are largely unavailable [4]. One alternative in light of this situation is to investigate possibilities for the use of synthetic data in the development of clinical NLP tools [5–7].

Modern NLP methods require manually annotated data, and the design of annotation guidelines is crucial for consistent and high quality data suitable for machine learning and classification. Clinical texts are radically different in form and function from other biomedical texts: They are
communicative, conveying information between health service providers, terse (in that the patient is implicit), and very specialized according to the role of the narrative and profession of the author [8, 9]. Development of annotation guidelines is a time consuming process which in the case of clinical data often also requires access to domain experts (clinicians). The question of how to involve the clinician in the annotation process and make the best use of their domain knowledge is therefore highly relevant.

This article describes the systematic development of annotation guidelines for family history information in Norwegian clinical text. We make use of incrementally developed synthetic clinical text describing patients’ family history relating to cases of genetic cardiac disease. The domain expert is an integral part of this methodology and generates synthetic examples that challenge the guidelines and further participates both in the annotation and development of guidelines. In doing so, the domain knowledge of the clinician informs the annotation process systematically.

In the rest of the paper, we describe the methodology for corpus generation and annotation guideline design in more detail. We briefly present inter-annotator agreement based on the developed guidelines and results from machine learning experiments aimed at evaluating the validity and applicability of the purpose-made annotated corpus. We furthermore compare results on synthetic and de-identified electronic health records, and show that our system trained on synthetic text generalizes well to real, clinical text. The article is based on [10], however, crucially extends on the methodology first described there by applying it to annotation and processing of real, de-identified clinical text.

Family history in clinical text
A family history is an important part of the medical record. It helps the clinician in identifying risk factors, in diagnosing conditions that have genetic components, and in identifying family members who should be offered genetic counselling or medical follow up. Specific patterns of disease or symptoms in a family suggest modes of inheritance, and could be helpful in the diagnosis of an unrecognised disease or syndrome. In the cases where a pathological mutation has already been identified, the pedigree is used to plan further genetic screening or counselling. Figure 1 shows an example pedigree with an autosomal dominant inheritance pattern.

For some diseases, the course of events in the patient’s family is important in judging the patient’s own risk of serious events. In patients with hereditary hypertrophic cardiomyopathy (HCM), the European Society of Cardiology recommends using an online risk calculator to estimate a patient’s 5 year risk of sudden cardiac death (SCD). Among the seven factors included in the underlying model – and a strong contributor to individual risk – is a history of SCD in first degree relatives [12]. The current work was motivated by a task of automating risk prediction for HCM patients seen in the outpatient clinic. Family histories occur as descriptive text in the EHR, but acknowledging that computational reasoning about family history has substantial benefits in research, diagnosis and decision support, many tools have been developed for interactive pedigree input [13]. The underlying objective of our NLP challenge is to be able to infer the pedigree of a patient from text. However, even checking consistency of family history information represented in OWL proves to be a challenge [14]. A potential outcome of our work would be to transform statements about pedigree into tabular formats directly usable in risk calculators and for bioinformatics applications like genome-wide analysis [15].

Previous work
There has been some previous work aimed at extracting family history information from clinical text. [16] annotate 284 sentences from the publicly available MTSamples corpus of synthetically produced English clinical text for information about family members and clinical observations with some additional attributes (vital status, negation and age of death). However, they do not provide any measures of inter-annotator agreement. [17] compared the information contained in structured and free-text descriptions of family history information and found that the free-text descriptions were more comprehensive.

In another work, [18] developed a pipeline of rule based systems to detect family members and diagnosis concepts and then assign the family diagnosis to a specific family number. The authors run standard NLP tools such as sentence splitter and part-of-speech taggers on discharge summary notes. The pipeline system is related to [19] in only identifying diagnosis concepts that are present in standard medical dictionaries and do not perform relation extraction as performed in this paper.

Major past work on relation extraction from clinical reports is based on rule based systems [20] and machine learning methods (based on multi-class SVMs) [21, 22]. Our work in this paper is closest to the work of [21] who manually annotated cancer narratives for entities and relations, and then trained and tested a one-vs-rest SVM classifier for training and testing. In this paper, we employ widely used features in general purpose named entity recognition [23, 24] to train SVM models for family history extraction.

More recently (and contemporaneous with this work), one of the BioCreative/OHNLP shared tasks featured a family history extraction task for English clinical text [25]. The annotation scheme employed in their work is very similar to the one presented here, however, they
limit the types of family members extracted and do not explicitly annotate temporality. The corpus employed in the task contains a total of 149 clinical notes annotated for a number of clinical entities related to family history. The entities furthermore had several attributes. The annotated entities were Family member (with attributes Side, Blood and Adopted), Observation (with attributes Negation and Certainty), Living Status (with attributes Alive and Healthy) and Age (with attributes Type, Range and Value). The best performing system in the shared task achieved an overall F-score of 88.6 for the task of identifying Family Member and Observation entities only (Track 1). For the full extraction task (recognizing Family, Observation, Age, Living Status and attributes) the best performing system reached an F-score of 57.1.

Methods

Incremental annotation guideline and synthetic corpus development

With the goal of extracting family history information from Norwegian clinical text, and real health records being unavailable at the start of the project, we developed a methodology for incremental development of annotation guidelines in tandem with the production of a synthetic text corpus.

The synthetic corpus was produced by a cardiologist with extensive clinical experience, and expertise in genetic heart disease. The statements produced correspond to a small part of the patient record concerning the patient’s family history. Descriptions were inspired by web searches for “autosomal dominant pedigree”, where descriptions of parts of the resulting pedigrees were described while assigning realistic but invented medical events. No actual patient histories are reproduced, but coincidental similarities to real events must be expected.

The guideline developers consisted of a clinician and three computational linguists and/or computer scientists. We usually maintained two roles: The clinician would produce a set of representative sentences and along with one of the others propose an annotation scheme for these. Then, the clinician would annotate while another independent person not involved in the design of the annotation scheme would make an independent annotation. The results were compared and discrepancies were recorded. We (sometimes artificially) could identify both semantic and pragmatic discrepancies. Semantic discrepancy would signify a misunderstanding of the underlying domain and required amending the ontology, whereas the pragmatic discrepancy would uncover
an underspecified or incomplete annotation rule which could be further specified by adding more examples to the corpus.

Figure 2 shows the double loops of corpus production and guideline development. As shown, the family history statements were produced iteratively. In the initial round, the clinician was asked to produce a set of representative statements about SCD-related family history.

Example 1 below shows a sentence from the corpus.

**Example 1**

(1) Indekspasient er hans onkel på farssiden, som hatt hjertestans og fått implantert ICD. Index-patient is his uncle on father’s-side, who had cardiac-arrest and had implanted ICD. 'The index patient is his uncle on the father’s side, who had cardiac arrest and implanted ICD.'

Following the initial iterations and discussions with the clinician the need to account for i) relations to groups of family members, ii) temporal statements, and iii) negation emerged. During this iteration the clinician was therefore tasked with the generation of statements that challenged the current guidelines, whilst still producing representative family statements. Example 2 shows a sentence containing a temporal statement.

**Example 2**

(2) Han har kjent hjertebank de siste fire-fem månedene. He has felt heart-palpitations the last four-five months 'He has been feeling heart palpitations during the last four-five months.'

After arriving at a fairly stable set of guidelines, a large portion of the data set (320 sentences) was doubly annotated. Following this, disagreements were resolved in a round of consolidation between the annotators. The final portion of the data set (91 sentences) was then annotated doubly and the resulting inter-annotator agreement on these data sets is reported below in “Annotation guideline” section.

**Dataset of de-identified clinical notes**

With the approval of the regional medical ethics board, we got access to de-identified medical records for 350 patients with genetic heart disease followed at Oslo University Hospital. Records were manually checked for personally identifying data by a cardiologist before release for NLP use. The dataset comprised 2,276 outpatient notes.

All annotation was performed using the Brat web-based annotation tool [26]. The data was automatically segmented and tokenized prior to annotation.

**Annotation guidelines**

The annotation guidelines have been made publicly available and are described in [10]. The following section presents an overview of the annotation guidelines developed along with the synthetic corpus. The annotation of the corpus distinguishes semantically relevant clinical entities and shows how these relate to each other in the text via a set of relations. Figure 3 shows a graphical overview of the annotation schema, where rectangles indicate core clinical entities, ovals indicate modifier entities, and all possible relations are indicated by directed arcs.

**Clinical entities**

Clinical entities are continuous text spans marked with one of the following entity types:

- **Family** describes various family member types (e.g. onkelen ‘the uncle’, bestefar ‘grandfather’).
- **Self** is used only for the patient under consideration (e.g. pasienten ‘the patient’, hun ‘she’).
- **Index** entities designate the property of being the index patient or proband, i.e. the first identified family member with disease (e.g., indekspasienten ‘the index patient’).
• **Condition** entities describe a range of clinical conditions such as diseases (*koronarsykdom* 'coronary disease'), diagnoses, various types of mutations, test results (*testet negativt* 'tested negative'), treatments (*hjertetransplantert* 'heart-transplanted'), and vital state (*død* 'dead', *frisk* 'healthy').

• **Event** entities describe clinical events (e.g. *hjertestans* 'cardiac arrest' and *synkope* 'syncope').

The distinction between conditions and events relate to the temporal extension of the entity described: an event is something that happens and then is over, but a condition is a prolonged state of the patient, for instance, the patient has a heart attack (*Event*), but from this point on she is considered to have heart disease (*Condition*).

In addition to the main clinical entities described above, the annotation guidelines also distinguish a set of modifier entities that further describe the clinical entities for a number of properties that are relevant for semantic interpretation of family history information:

• **Side** entities describe the side of the family and thus modify Family entities (e.g. *farsiden* 'paternal side').

• **Age** entities describe the age of a family member e.g., *40 år gammel* '40 years old'.

• **Negation** entities mark lexical items that signal negation, so-called *negation cues* in the terminology of [27]. These may be negative adverbs, such as e.g., *ikke* 'not', *aldri* 'never', or negative determiners/pronouns *ingen* 'nobody'. Note that in contrast to [27], we do not annotate morphological negation cues (e.g. *im-possible*). In this version of the guidelines, we treat negation as encompassing uncertainty. The main reason for this is that just like the presence of negation, it marks missing information that should not be included in the family history.

• **Amount** modifiers describe quantifiers that describe numerical properties of clinical entities, e.g. *to* 'two', *mange* 'many'.

• **Temporal** modifiers typically position Condition/Event entities in time, e.g. *i sommer* 'this summer', *for tre år siden* 'three years ago'. These are similar to temporal expressions (so-called *timexes*) in previous temporal annotation schemes [28, 29].

### Family history relations

In addition to the clinical entities described above, we further annotate a number of relationships between entities in our annotation scheme. Figure 4 shows a fully annotated example containing entities and their relations for a sentence from the corpus. The relations are binary relations of the following types:

- **Holder** relations are always between Condition/Event entity on the one hand and its holder, a Family/Self/Index entity.
- **Modifier** relations hold between modifier entities (e.g. Side, Negation) and clinical entities (e.g. Family, Condition).
- **Related_to** relations specify relations between family members and always hold between entities of the Family type.
- **Subset** relations specify relations between family members, where one is a subset of the other, e.g. in statements such as *Hun har to brødre, den ene har mutasjonen* 'She has two brothers, one of them has the mutation', where *den ene* 'one of them' would be connected to the Family entity *brødre* 'brothers' with a **Subset**-relation.
• **Partner** relations specify relations between entities of the **Family** type, used to identify couples (husbands and wives, civil partnerships) that are able to provide offspring. The assumption is no kinship.

**Results**

The annotated synthetic corpus contains 477 sentences and 6030 tokens. In Table 1 we present the distribution of the entities and relations in the corpus. We see that **Condition** and **Event** entities are fairly equally distributed in the corpus. Temporal modifiers span more than one word in a majority of cases. Whereas **Holder**-relations are the most common type of relation in the corpus, there are only 14 cases of the **Partner** relation.

Inter-annotator agreement is reported in detail in [10]. Briefly, we found that IAA scores improved between rounds of guideline improvement and annotations, with some remaining discrepancies between the clinician’s annotation (treated as gold standard) and the second annotator. Some of these are what we termed semantic discrepancies in “Methods” section above, annotation decisions that require domain knowledge. There are also examples where additional distinctions could be added to the guidelines, in particular with respect to annotation of temporal and negation-related information, both examples of complex annotation tasks by themselves. Overall, precision, recall and micro F1-score for agreement between the clinician and second annotator on entities spans and their labels reached 0.821, 0.797 and 0.809, respectively.

**Preliminary experiments on synthetic data**

In this section, we perform entity classification and relation extraction experiments to verify the viability of our annotation. The domain expert annotated dataset has 477 sentences. We train and test a SVM model on the data with five-fold cross-validation.

**Entity detection**

In this experiment, we trained and tested a linear classifier (SVM model) for entity classification. We treat entity classification as a multi-class classification problem where there are 11 classes including the “O” label that denotes unmarked lexical units. Our model is a linear SVM model that is trained on the following features:

• Lexical: Current word, words in a context window size of 2.
• Universal POS tags: Current word, words in a context window size of 2.
• Entity tags: The two previous entity tags where the model uses the gold entity tags to train but uses the previous predicted entity tags to predict the current tag.

We also experimented with lowercasing a word and orthographic features such as prefixes and suffixes of length 3 which did not improve the performance of the SVM model. For comparability with previous literature, we also trained a model using Conditional Random Fields (CRF) [30] with the sklearn-crfsuite Python libraryootnote{https://sklearn-crfsuite.readthedocs.io}. Unlike the SVM, which classifies entity labels for single tokens, the CRF predicts a sequence of entity labels for a whole sentence.
### Table 2
The average of the weighted F\(_1\)-scores across the five folds. On an average, there are 6030 training instances and 1507 test instances.

| System             | Including “O” | Excluding “O” |
|--------------------|---------------|---------------|
|                    | Precision     | Recall        | F\(_1\)-score | Precision     | Recall        | F\(_1\)-score |
| Dictionary baseline| 0.721         | 0.624         | 0.638         | 0.558         | 0.766         | 0.629         |
| SVM                | 0.843         | 0.843         | 0.841         | 0.781         | 0.738         | 0.756         |
| CRF                | 0.831         | 0.816         | 0.817         | 0.704         | 0.76          | 0.719         |

sentence. For the CRF model, we employed the default training algorithm, gradient descent with the Limited-memory Broyden–Fletcher–Goldfarb–Shanno method, and 0.1 as coefficient for Elastic Net (both L1 and L2) regularization. The differences between the CRF and the SVM are significant at 0.05 level across precision, recall and F\(_1\) scores in the setup including “O”. In the setup excluding “O”, the difference is significant for F\(_1\) and precision but not for recall. The \(p\)-values were obtained with a t-test for paired samples on the 5 cross-validation fold results.

Our baseline is a rule-based approach where a dictionary is created by collecting words and their entity labels from the training data. (For the synthetic dataset, a separate dictionary is created for each cross-validation fold.) This dictionary baseline classification chooses the most frequent entity label for each word in the dictionary based on the training data, while words not appearing in the dictionary, are tagged as “O”.

We evaluated the performance of our models using weighted F\(_1\) score to account for class imbalance. On average, these feature templates yielded 5000 features across the five cross-validation experiments. CRF results are reported on the same features and random-split folds of the data. All the Universal POS tags are obtained through the CoNLL17 Baseline model [31] trained on the publicly available Universal Dependencies Norwegian Bokmål treebank [32]. The results of our experiments are given in Table 2, where we report scores both including and excluding the “O” label.

The SVM models were trained and tested on the whole of the data annotated by the annotator with medical knowledge. The SVM model performed better than the two baseline models across most measures. Although not entirely comparable given the difference in the nature of the prediction task, CRF results were overall rather similar, but somewhat lower than the performance scores of the SVM. The SVM model made errors at distinguishing Condition entities from Event entities and Age from Temporal entities. Most of the errors occurred when the SVM model misclassified the rest of the classes as “O”.

### Relation extraction
In this subsection, we performed a relation detection and classification experiment. In this experiment, we treat a relation defined between exactly two entities to belong to one of the six relations where five of them are given in Table 1 and the sixth relation is “No_Relation”. We train and test an SVM model in a five-fold cross-validation fashion. Apart from entity labels, we experimented with increasingly complex set of features:

- Lexical: Words belonging to the entities are treated as two separate features.
- POS tags: Universal POS tags of the entities’ lexical tokens as separate features.
- Dependency features: The dependency label of a entity word’s incoming arc as a feature.

If an entity is spanning across multiple words, we concatenate the per-word feature and treat them as a single feature when training and testing the SVM model. The results of the experiments are given in Table 3. Our results suggest that word based features themselves yield a performance which is close to the model with more complex features. Incremental inclusion of POS tags and dependency labels increases the performance of the SVM model, whereas the inclusion of predicted entity labels does not. Finally, including the gold standard labels improved the performance of the model.

### Experiments on real data
We now go on to examine the question of how well the annotation and model developed using a synthetic corpus generalizes to real, de-identified clinical text. Importantly, this enables evaluation of the generalizability of the methodology above and the extent to which synthetic data can be useful in the case of family history extraction.

### Table 3
Average of the weighted F\(_1\)-scores on five fold cross-validation

| Features                  | Precision | Recall | F\(_1\)-score |
|---------------------------|-----------|--------|---------------|
| Words                     | 0.716     | 0.732  | 0.719         |
| +POS tags                 | 0.73      | 0.738  | 0.731         |
| +Dependency labels        | 0.743     | 0.746  | 0.743         |
| +Entity labels (Predicted)| 0.743     | 0.745  | 0.743         |
| +Entity labels (Gold)     | 0.771     | 0.767  | 0.768         |

On an average, there are 5530 training instances and 1461 test instances.
Table 4 Precision, Recall, and F1-scores for each label on the held-out test data

| Label     | Precision | Recall | F1-score | Nr. of instances |
|-----------|-----------|--------|----------|------------------|
| AGE       | 0.797     | 0.505  | 0.618    | 93               |
| AMOUNT    | 0.618     | 0.778  | 0.689    | 81               |
| CONDITION | 0.651     | 0.651  | 0.651    | 261              |
| EVENT     | 0.511     | 0.630  | 0.564    | 73               |
| FAMILY    | 0.706     | 0.859  | 0.775    | 249              |
| INDEX     | 0.000     | 0.000  | 0.000    | 7                |
| NEG       | 0.421     | 0.571  | 0.485    | 14               |
| O         | 0.908     | 0.872  | 0.890    | 2066             |
| SELF      | 0.929     | 0.730  | 0.818    | 126              |
| TEMPORAL  | 0.425     | 0.761  | 0.545    | 67               |
| Weighted Average (SVM) | 0.835 | 0.821 | 0.824 | 3037 |
| Dictionary baseline | 0.770 | 0.607 | 0.647 | 3037 |
| SVM (excluding “O” label) | 0.678 | 0.712 | 0.684 | 971 |
| Dictionary baseline (excluding “O” label) | 0.543 | 0.720 | 0.581 | 971 |

Sentences describing family relations from the outpatient notes were extracted using regular expressions matching a list of Norwegian lemmas for first-degree family entities.

A random selection of 183 sentences from the outpatient notes were manually annotated by the same clinician who annotated the synthetic data, according to the current version of the annotation guidelines. As before, the data was processed using UDPipe [33], producing a tokenized, lemmatized, POS-tagged and dependency parsed version of the text for further processing.

2The family terms employed here are the following lemmas: far ‘father’, mor ‘mother’, foreldre ‘parents’, bror ‘brother’, suster ‘sister’, søsken ‘siblings’, datter ‘daughter’, sønn ‘son’, barn ‘child’.

The experiments with synthetic data suggest that the use of lexical features and POS features improved the performance of the SVM system as both entity recognition and relation extraction. In this section, we employ a SVM model trained on all of the synthetic data to test how well our annotation scheme fares on real data. An additional CRF model was not trained on this dataset given the results obtained on the synthetic data.

Entity recognition

First, we predicted all the entity labels, with the results of these experiments given in Table 4. Each row shows the precision, recall, and F1-score and the number of test instances for each label. The test set is unbalanced. Therefore, we use class weighted evaluation metrics. The test set has 183 sentences and 3037 tokens. As expected, the majority of the tokens are labeled as “O”. The class weighted precision, recall, and F1-scores are given as the last rows of the Table 4, with SVM results followed by the dictionary baseline. The dictionary for this dataset was compiled using words from the whole synthetic dataset to ensure comparability with the SVM results. The F1-score is quite close to the average weighted F1-score reported on the synthetic dataset. The SVM classifier performs the best at classifying FAMILY and SELF.

We attempt to identify the mistakes of the classifier by looking at the confusion matrix in the Table 5. There is misclassification between AGE and AMOUNT, which are numbers. This happens to be the case with the categories that involve numbers such as AGE, AMOUNT, and TEMPORAL categories. The highest number of misclassifications occur between CONDITION and EVENT labels.

During our annotation guidelines discussion, we noticed that there is no clear demarcation between CONDITION and EVENT entities. As a second experiment, we tested if the demarcation between the former categories would affect the classification of the rest of the categories by merging them under a single label. As shown in Table 6,
Table 6: Precision, Recall, and F1-scores for each label with CONDITION and EVENT labels merged

| Label                  | Precision | Recall | F1-score | #. instances |
|------------------------|-----------|--------|----------|--------------|
| AGE                    | 0.810     | 0.505  | 0.623    | 93           |
| AMOUNT                 | 0.624     | 0.778  | 0.692    | 81           |
| CONDITION_EVENT        | 0.621     | 0.713  | 0.664    | 334          |
| FAMILY                 | 0.717     | 0.855  | 0.780    | 249          |
| INDEX                  | 0         | 0      | 0        | 7            |
| NEG                    | 0.421     | 0.571  | 0.485    | 14           |
| 0                      | 0.909     | 0.864  | 0.886    | 2066         |
| SELF                   | 0.929     | 0.722  | 0.813    | 126          |
| TEMPORAL               | 0.453     | 0.791  | 0.576    | 67           |
| Weighted Average (SVM) | 0.837     | 0.823  | 0.826    | 3037         |
| Dictionary baseline    | 0.771     | 0.613  | 0.650    | 3037         |
| SVM (entity level)     | 0.685     | 0.734  | 0.698    | 971          |
| Dictionary baseline (entity level) | 0.543 | 0.720 | 0.581 | 971 |

Table 7: Precision, Recall, and F1-scores for each relation with predicted entities

| Relation     | Precision | Recall | F1-score | #. instances |
|--------------|-----------|--------|----------|--------------|
| Holder       | 0.573     | 0.514  | 0.542    | 251          |
| Modifier     | 0.558     | 0.36   | 0.438    | 175          |
| No_Relation  | 0.766     | 0.859  | 0.81     | 1053         |
| Partner      | 0         | 0      | 0        | 2            |
| Related_to   | 0.748     | 0.608  | 0.671    | 166          |
| Subset       | 0.667     | 0.308  | 0.421    | 13           |
| Weighted Average | 0.712 | 0.724 | 0.712 | 1660 |

Table 8: Precision, Recall, and F1-scores for each relation with gold standard entities

| Relations     | Precision | Recall | F1-score | #. instances |
|---------------|-----------|--------|----------|--------------|
| Holder        | 0.575     | 0.582  | 0.578    | 251          |
| Modifier      | 0.67      | 0.417  | 0.514    | 175          |
| No_Relation   | 0.79      | 0.856  | 0.821    | 1053         |
| Partner       | 0         | 0      | 0        | 2            |
| Related_to    | 0.772     | 0.693  | 0.73     | 166          |
| Subset        | 0.714     | 0.385  | 0.5      | 13           |
| Weighted F1-score | 0.741 | 0.747 | 0.740 | 1660 |

Both precision and recall improve when tested with gold entities.

We also report the confusion matrix for the relation labels when tested with gold entities in Table 9. Most of the mistakes occur when a relation is mis-classified as No_Relation. The partner relation is not classified correctly in both Tables 7 and 8.

Discussion
The current work is limited by the relatively modest size of the synthetic corpus, the availability of only one annotator with medical knowledge, and the use of universal dependency parsing from general Norwegian rather than clinical language. Despite these limitations, the methodology shows promise in alleviating one of the major limitations in the clinical NLP field, i.e., access to health records data.

Conclusions
In this paper, we have described an iterative methodology for the development of annotation guidelines in concert with the production of a synthetic corpus of clinical text. A system for extraction of family history information was trained on the synthetic data and then evaluated on a small corpus of real, clinical notes, and our results indicate that the system generalizes well with only minor drops in accuracy compared to synthetic evaluation. Both the annotation guidelines and the annotated synthetic corpus have been made available, and as such constitutes the first freely available resource of Norwegian clinical text. In future work, we intend to refine the annotation guidelines.

Table 9: Confusion matrix at the relation labels classification task with gold standard labels

|          | Holder | Modifier | No_Relation | Partner | Related_to | Subset |
|----------|--------|----------|-------------|---------|------------|--------|
| Holder   | 146    | 3        | 101         | 0       | 1          | 0      |
| Modifier | 6      | 73       | 96          | 0       | 0          | 0      |
| No_Relation | 86 | 32       | 901         | 0       | 33         | 1      |
| Partner  | 1      | 0        | 1           | 0       | 0          | 0      |
| Related_to | 13 | 0        | 37          | 0       | 115        | 1      |
| Subset   | 2      | 1        | 5           | 0       | 0          | 5      |
regarding temporal data and important clinical entities, add further clinical annotators, and extend the validation of developed models on clinical data from other patient cohorts.

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Authors’ contributions
PHB was involved in the conception of the work, produced the synthetic data set, annotated synthetic and real clinical data, and was involved in data analysis, writing and revising the manuscript. TR wrote the code to perform experiments, performed all the SVM-based experiments reported, annotation of the synthetic data, verification of real data, and writing and revising the manuscript. IP performed the CRF-based experiments, computed the dictionary-based baseline and helped revising the manuscript. ÓN was involved in the conception of the work, worked on creating annotation guidelines and the iterative annotation model, annotation of the synthetic data, experimental design and writing and revising the manuscript. LQ was central in the conceptualization of the work and further worked on creating annotation guidelines, annotation of the synthetic data, experimental design and writing and revising the manuscript. The authors read and approved the final manuscript.

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Availability of data and materials
The dataset supporting the conclusions of this article is available in the GitHub repository, https://github.com/ltgoslo/NorSynthClinical, DOI: 10.5281/zenodo.2667280.

Declarations

Ethics approval and consent to participate
The project was approved by the regional board for medical research ethics (REK 2017/1931) and individual consent was not required.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Uzuner O, Stubbs A. Practical applications for natural language processing in clinical research. The 2014 I2b2/uehealth shared tasks. J Biomed Inform. 2015;53(Suppl 1).
2. Roberts A, Gaizauskas R, Hepple M, Demetriou G, Guo Y, Setzer A, Roberts I. Semantic annotation of clinical text: The clef corpus. In: Proceedings of the LREC 2008 Workshop on Building and Evaluating Resources for Biomedical Text Mining. Marrakech: European Language Resources Association (ELRA); 2008. p. 19–26.
3. Dalianis H, Hassel M, Henriksson A, Skeppstedt M, Stockholm EPR Corpus: A Clinical Database Used to Improve Health Care. In: Proceedings of the Fourth Swedish Language Technology Conference; 2012. p. 17–8.
4. Névéol A, Dalianis H, Velupillai S, Savoua G, Zweigenbaum P. Clinical natural language processing in languages other than English: opportunities and challenges. J Biotechnol Semant. 2018;9(1):1–13.
5. Velupillai S, Suominen H, Liakata M, Roberts A, Shah A, Morley K, Osborn D, Hayes J, Stewart R, Downes J, Chapman W, Dutta R. Using clinical natural language processing for health outcomes research: Overview and actionable suggestions for future advances. J Biomed Inform. 2018. https://doi.org/10.1016/j.jbi.2018.10.005.
6. Lohr C, Buechel S, Hahn U. Sharing copies of synthetic clinical corpora without physical distribution – a case study to get around IPRs and privacy constraints featuring the German JSYNC corpus. In: Proceedings of the Eleventh International Conference on Language Resources and Evaluation. Miyazaki: European Language Resources Association (ELRA); 2018. p. 1259–66.
7. Boyag W, Naumann T, Szolovits P. Towards the creation of a large corpus of synthetically-identified clinical notes. CoRR. 2018;abs/1803.02728: http://arxiv.org/abs/1803.02728.
8. Allvin H, Carlsson E, Dalianis H, Danielsson-Ojala R, Daudaravicius V, Hassel M, Kokkinakis D, Lundgren-Laine H, Nilsson G, Nytrø Ø, et al. Characteristics and analysis of Finnish and Swedish clinical intensive care nursing narratives. In: Proceedings of the NIAAC, held at the 2010 Second Louhi Workshop on Text and Data Mining of Health Documents. Los Angeles: Association for Computational Linguistics; 2010. p. 53–60.
9. Rast T, Huseth O, Nytrø Ø, Grimmso A. Lessons from developing an annotated corpus of patient histories. JCSE. 2008;2(2):162–79.
10. Rama T, Brekke P, Nytrø Ø, Øvrelid L. Iterative development of family history annotation guidelines using a synthetic corpus of clinical text. In: Proceedings of the 9th International Workshop on Health Text Mining and Information Analysis (LOUHI 2018). Brussels: Association for Computational Linguistics; 2018.
11. Bennett R, French K, Resta R, Doyle D. Standardized human pedigree nomenclature: update and assessment of the recommendations of the national society of genetic counselors. J Genet Couns. 2008;17(5):424–33.
12. Elliott P, Anastasakis A, Borger M, Borggreve M, Cecchi F, Charron P, Hagege A, Lafont A, Limongelli G, Mahfoudt H, McKenna W, Mogensen J, Niyohaanopoulos P, Nistri S, Pieper P, Pieske B, Raperze C, Rutten F, Tillmanns C, Watkins H, Contributor A, OMahony C, for Practice Guidelines (CPG) EC, Zamorano J, Achenbach S, Baumgartner H, Bax J, Bueno H, Dean V, Deaton C, Çetin Erol, Fagard R, Ferrani R, Hasdai D, Hoes A, Kirchhof P, Knuts J, Kohl P, Lancetti P, Linhart A, Niyohaanopoulos P, Pol eco P, Ponikowski P, Ringes P, Tamargo J, Tendera M, Torbicki A, Wijns W, Windecker S, Reviewers D, Hasdai D, Ponikowski P, Achenbach S, Alfonso F, Basso C, Cardim N, G映men J, Heymans-S, Holm P, Keren A, Kirchhof P, Kohl P, Lions C, Muneretto C, Priori S, Salvador M, Wolpert C, Zamorano J, Frick M, Aliyev F, Komissarova S, Maieress G, Smajic E, Velchov V, Antoniades L, Linhart A, Bundgaard H, Helio T, Leenhardt A, Katus H, Efthymiadi G, Sepp R, Gunnarsson G, Carasso S, Kerimuklova A, Kamzola G, Skouri H, Eldris R, Kavoliuniene A, Felice T, Michals M, Hauga K, Lenarczyk R, Brito D, Apetrei E, Bokheria L, Dovic D, Hatala R, Pavia P, Eriksson M, Noble S, Srinoviska E, Ozdemir M, Nesukay E, Sekhri N. 2014 ESC guidelines on diagnosis and management of hypertrophic cardiomyopathy: the task force for the diagnosis and management of hypertrophic cardiomyopathy of the European society of cardiology (ESCC). Eur Heart J. 2014;35(39).
13. Welch B, Wiley K, Pflieger L, Achianga R, Baker K, Hughes-Halbert C, Morrison H, Schifffman J, Doerr M. Review and comparison of electronic patient-facing family health history tools. J Genet Couns. 2018;27(2): 381–91. https://doi.org/10.1007/s10897-018-0235-7.
14. Stevens R, Matentzoglu N, Sattler U, Stevens M. Informal proceedings of the 3rd International Workshop on OWL Reasoner Evaluation (ORE 2014) Co-located with the Vienna Summer of Logic (VSL 2014), Vienna, Austria, July 13, 2014. In: Bail S, Gimbn J, Jiménez-Ruiz E, Matentzoglu N, Parse B, Steigmiller A, editors. CEUR Workshop Proceedings. CEUR-WS.org; 2014. p. 71–86. http://ceur-ws.org/Vol-1207/paper_11.pdf.
15. Hiekkalinna T, Terwilliger J, Sammalisto S, Peltonen L, Perala M. AUTOGSCAN: Powerful tools for automated genome-wide linkage and
linkage disequilibrium analysis. Twin Res Hum Genet. 2005;8(1):16–21. [https://doi.org/10.1375/twin.8.1.16].

16. Bill R, Pakhomov S, Chen E, Winden T, Carter E, Melton G. Automated extraction of family history information from clinical notes. In: AMIA Annual Symposium Proceedings. American Medical Informatics Association; 2014. p. 1709.

17. Poluhiroinio F, Tattonetti N, Vawdrey D. An assessment of family history information captured in an electronic health record. In: AMIA Annual Symposium Proceedings. American Medical Informatics Association; 2015. p. 2035.

18. Goyachev S, Kim H, Zeng-Treitler Q. Identification and extraction of family history information from clinical reports. In: AMIA Annual Symposium Proceedings. American Medical Informatics Association; 2008. p. 247.

19. Friedlin J, McDonald C. Using a natural language processing system to extract and code family history data from admission reports. In: AMIA Annual Symposium Proceedings. American Medical Informatics Association; 2014. p. 1709.

20. Abacha A, Zweigenbaum P. Automatic extraction of semantic relations between medical entities: a rule based approach. J Biomed Semant. 2011;2(S):4.

21. Roberts A, Gaizauskas R, Hipple M. Extracting clinical relationships from patient narratives. In: Proceedings of the Workshop on Current Trends in Biomedical Natural Language Processing. Columbus: Association for Computational Linguistics; 2008. p. 10–8.

22. Minard A-L, Ligozat A-L, Grau B. Multi-class SVM for relation extraction from clinical reports. In: Proceedings of the International Conference Recent Advances in Natural Language Processing 2011. Hisar: Association for Computational Linguistics; 2011. p. 604–9.

23. Hong G. Relation extraction using Support Vector Machine. In: Second International Joint Conference on Natural Language Processing: Full Papers. 2005. p. 366–37. [https://doi.org/10.1007/11562214_33].

24. Miwa M, Sasaki Y. Modeling joint entity and relation extraction with table representation. In: Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP). Doha: Association for Computational Linguistics; 2014. p. 1858–69.

25. Liu S, Rasteagar-Mqarad M, Wang Y, Wang L, Shen F, Fu S, Liu H. Overview of the BioCreative/OHNLP 2018 family history extraction task. In: BioCreative/OHNLP 2018 Workshop. Minneapolis: Association for Computational Linguistics; 2018.

26. Stenetorp P, Pyysalo S, Topić G, Ohta T, Ananiadou S, Tsujii J. brat: a web-based tool for nlp-assisted text annotation. In: Demonstrations Session at EACL 2012. Avignon: Association for Computational Linguistics; 2012. p. 102–7.

27. Morante R, Daelemans W. ConanDoyle-neg: Annotation of negation cues and their scope in Conan Doyle stories. In: Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC-2012). European Language Resources Association (ELRA); 2012. http://www.aclweb.org/anthology/L12-1077.

28. Ferro L, Gerber L, Mani I, Sundheim B, Wilson G. Instruction manual for the annotation of temporal expressions. Technical report. Washington C3 Center, McLean, Virginia: MITRE; 2002.

29. Sauri R, Littman J, Knippen B, Gaizauskas R, Setzer A, Pustejovsky J. TimeML annotation guidelines version 1.2. 1. Technical report. LDC. 2006.

30. Lafferty J, McCallum A, Pereira F. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. In: ICML’01. San Francisco, CA, USA: Morgan Kaufmann Publishers Inc.; 2001. p. 282–9.

31. Zeman D, Popel M, Straka M, Hajic J, Nivre J, Ginter F, Luotolahti J, Pyysalo S, Petrov S, Potthast M, Tyers F, Badmaev E, Gokirmak M, Nedolužto A, Cinkova S, Hajic J, Hlavacova J, Kettnerova V, Uuno M, Kanayama H, dePaiva V, Droganov K, Martinez Alonso H, Çöltekinc, Sulubacak U, Uszkoreit H, Mackenzie B, Reddy S, Stenström S, Struck C, Alcalde H, Strnadová J, Banerjee E, Manurung R, Stella A, Shimada A, Khokhlov K, Lando T, Nittisaroj R, Li J. CoNLL 2017 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies. In: Proceedings of the CoNLL 2017 Shared Task: Multilingual Parsing from Raw Text to Universal Dependencies. Vancouver: Association for Computational Linguistics; 2017. p. 1–19.

32. Øvrelid L, Hohle P. Universal Dependencies for Norwegian. In: Proceedings of the International Conference on Language Resources and Evaluation (LREC). Portoroz: European Language Resources Association (ELRA); 2016.

33. Straka M, Hajic J, Straková J. UDPipe: trainable pipeline for processing CoNLL-U files performing tokenization, morphological analysis, POS tagging and parsing. In: Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC’10). Portoroz: European Language Resources Association (ELRA); 2010. p. 4290–7.

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