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Inferring ADR causality by predicting the Naranjo Score from Clinical Notes

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Abstract

Clinical judgment studies are an integral part of drug safety surveillance and pharmacovigilance frameworks. They help quantify the causal relationship between medication and its adverse drug reactions (ADRs). To conduct such studies, physicians need to review patients' charts manually to answer Naranjo questionnaire¹. In this paper, we propose a methodology to automatically infer causal relations from patients' discharge summaries by combining the capabilities of deep learning and statistical learning models. We use Bidirectional Encoder Representations from Transformers (BERT)² to extract relevant paragraphs for each Naranjo question and then use a statistical learning model such as logistic regression to predict the Naranjo score and the causal relation between the medication and an ADR. Our methodology achieves a macro-averaged f1-score of 0.50 and weighted f1-score of 0.63.

Introduction

Pharmacovigilance is an important research area in medical informatics and aims at evaluating the safety of medication usage and thereby improving patient safety. Clinical judgement studies that extract causal relations between drugs and adverse drug reactions (ADRs) are essential parts of Pharamcovigilance. An ADR can be loosely defined as any noxious, unintended or undesired effect of a medicine after doses used in humans for prophylaxis, diagnosis or therapy¹. ADRs are the single largest contributor to hospital-related complications in inpatient settings³ and occur commonly at a rate of 2.4-5.2 per 100 hospitalized adult patients^{4–6}. Anticoagulants are one of the most common drug classes that cause numerous ADRs, accounting for approximately 1 in every 10 of all drug-related adverse outcomes (specifically bleeding events)⁷ and one-third of all ADRs among hospitalized Medicare patients⁸.

Prior research work in this domain has been mainly focused on extracting drug and ADR entities^{9,10} or identifying relations between them from electronic health records¹¹. However extracting relation between a drug and an ADR is quite different from inferring causality between the medication and ADRs. The relation also does not provide the level of causality which can be inferred from causality scores such as *doubtful, possible, probable* or *definite*. As described by the authors of Naranjo questionnaire¹, the suspected medication is usually confounded with other causes, and the adverse reaction cannot be easily distinguished from the manifestations of the disease making it significantly harder to extract the accurate relation between the drug and ADRs. Hence, there is a need of formulating the problem of causal relation extraction in a different way to automate such clinical studies.

Due to the lack of an established methodology for clinical studies, Naranjo scale was developed to standardize the causality assessment of ADRs¹. Naranjo scale is frequently used by physicians to conduct causality assessment studies between a medication and ADRs^{12,13}. It comprises of 10 questions and a subset of these questions is shown in Table 1. A causality scale (e.g., doubtful or probable) is assessed based on the answers to those questions. Naranjo scale has shown a marked improvement in within-raters agreement, reproducibility, reliability as compared to other approaches¹. One strength of the Naranjo scale is that it can handle missing values: the scale is valid even with the answers to some of the questions are missing. Therefore, Naranjo scale has been widely used as a standard in clinical domain.

Previous clinical judgement studies have solely been conducted on time-consuming manual chart reviews of electronic health records (EHRs) which require significant manual efforts by experienced physicians. As such, these studies are usually conducted only on a subset of clinical notes due to multiple time constraints. To facilitate clinical judgement studies, we propose an end-to-end methodology which employs a deep learning model, BERT², with statistical models to predict the causal relation between a medication and its ADRs. In this study, we investigate the causal relation between anticoagulants and bleeding events.

#	Naranjo Questions	Yes	No	Do not know
1.	Are there previous conclusive reports on this reaction?	1	0	0
2.	Did the adverse event occur after the suspected drug was administered?	2	-1	0
3.	Did the adverse reaction improve when the drug was discontinued or a specific antagonist was administered?	1	0	0
4.	Did the adverse reaction reappear when the drug was readministered?	2	-1	0
5.	Are there alternative causes (other than the drug) that could have on their own cause the reaction?		2	0
6.	Did the reaction reappear when a placebo was given?		1	0
7.	Was the drug detected in the blood (or other fluids) in concentrations known to be toxic?	1	0	0
8.	Was the reaction more severe when the dose was increased or less severe when the dose was decreased?	1	0	0
9.	Did the patient have a similar reaction to the same or similar drugs in any previous exposure?		0	0
10.	Was the adverse event confirmed by any objective evidence?	1	0	0

Table 1: Naranjo Scale Questionnaire.

Our contributions are mainly three-folds:

- 1. We propose a methodology to predict the causal relation between a medication and its ADRs by accessing the Naranjo score based on Naranjo questionnaire. Our work may be a significant contribution to drug safety surveillance and pharmacovigilance, as the current practice relies on the labour-intensive process of domain-experts who manually chart-review the EHRs.
- 2. By effectively integrating deep learning and statistical modeling, our model provides a decent macro-averaged f-score of 0.50 and a weighted f1-score of 0.63.
- 3. To the best of our knowledge, our model is the first attempt at predicting the causal relation directly from the EHRs using Naranjo questions. Our work could be used as a strong baseline for further related research.

Naranjo Scale and Dataset

Naranjo Scale

The Naranjo Scale Questionnaire consists of 10 questions which are administered for each patient's clinical note. Each question can be answered as "Yes", "No" or "Do not know", where "Do not know" is marked when the quality of the data does not allow an affirmative (yes) or negative (no) answer.

A score of $\{-1, 0, 1, 2\}$ is assigned to each question as shown in Table 1. The Naranjo scale assigns a causality score, which is the sum of the scores of all questions, that falls into one of four causality types: *doubtful* (≤ 0), *possible* (1-4), *probable* (5-8), and *definite* (≥ 9) . In clinical settings, it is typically rare to find answers for all 10 Naranjo questions. The Naranjo scale is designed such that it is valid even if the answers for only a subset of the Naranjo questionnaire are provided.

Cohort Selection

We built an expert annotated EHR cohort to be used for training and evaluation of our proposed model. We selected the clinical notes of patients who were administered one of these six anticoagulants: *Apixaban, Clopidogrel, Dibigatran, Enoxaparin, Rivaroxaban* and *Warfarin.* To increase the chance that the notes also contain ADRs, we focused on the patients who had any signs of internal bleeding such as gastrointestinal bleeding, blood clots or black tarry stools

as these are the most common ADRs of anticoagulants. Physician annotators manually examined those notes and provided answers for each Naranjo question. The physicians provided granular information by annotating the relevant sentence in the EHR and then the answer of the related Naranjo question as one of the three answers: 'Yes', 'No' and 'Do not know'. Experts provided two levels of annotation: the *relevant* sentences and *answer* for questions in the Naranjo questionnaire. Not all questions can be answered for an EHR since there may be no relevant information regarding some questions such as *question* 6 of Naranjo questionnaire as not all patients are provided with placebo during their treatment.

Dataset

Our dataset consists of discharge summaries of 991 unique patients. Since some of the patients were admitted more than once, there are 1385 discharge summaries in total. Four physicians, supervised by a senior physician, annotated the Naranjo scale questionnaire for each of these discharge summaries. Each discharge summary was annotated by one of the four physician independently. Reconciliation was done by the senior physician who examined every annotation and discussed the differences with other physicians. Each discharge summary could have multiple ADRs, each of which could have a different Naranjo questionnaire. Our model attempts to detect all of the ADRs and their corresponding questionnaires and answers. The distribution of unique patients and discharge summaries across six anticoagulants: *Apixaban, Clopidogrel, Dibigatran, Enoxaparin, Rivaroxaban* and *Warfarin* is shown in Table 2.

Since we are only interested in the questions that can be answered from the information provided in the discharge summary, we omitted the first question from our study. Similarly, question 6 was also eliminated as most of the patients are not provided placebo during their treatment. All the remaining questions were answered by the physicians. Questions 2, 3, 5, 7 and 10 were most frequently answered by the experts. Most of the answers (90% or more), for 4 questions, out of the remaining 9, were "Do not know". Thus, major contribution in the Naranjo score is from the remaining 5 questions: 2, 3, 5, 7 and 10 which are shown in Table 1. As described earlier, the imbalanced answer distribution is typical for Naranjo scale assessment and it would still be clinically meaningful even if only a subset of the Naranjo questions could be answered.

Anitcoagulant	# Unique Patients	# Discharge Summaries
Dabigtran	38	48
Apixaban	82	121
Rivaroxaban	85	116
Enoxaparin	141	181
Clopidogrel	169	212
Warfarin	476	707

 Table 2: Distribution of unique patients and their discharge summaries across different anticoagulants.

Calculating Naranjo Score

The Naranjo score for each question is calculated according to the Table 1. If an answer is not annotated for any Naranjo question because of a lack of information provided in the EHR, it is considered as "Do not know". The final Naranjo score (N_{score}) is calculated by summing the scores of all questions. According to the total Naranjo score, a label for the causal relation, according to the conditions: *doubtful* (≤ 0), *possible* (1-4), *probable* (5-8), and *definite* (≥ 9), is assigned to each discharge summary. The condition as well as distribution for each causal relation is shown in Table 3

Methodology

In this section we discuss the problem formulation and briefly explain BERT², which we use to extract relevant paragraphs from the EHRs, and then explain our methodology to predict the final Naranjo score.

Causal Relation	Condition	# Discharge Summaries
Doubtful	$N_{score} \leq 0$	183
Possible	$1 \le N_{score} \le 4$	916
Probable	$5 \le N_{score} \le 8$	283
Definite	$9 \le N_{score}$	3

Table 3: Distribution and condition for each causal relation between the medication and its ADRs.

Problem Formulation

As mentioned in the previous section, our annotators went through each of the clinical note meticulously and annotated all the ADRs with their corresponding Naranjo question-answers. The annotation resulted in two levels of information: *relevant* sentence for which the Naranjo question has been answered and *answer* ("Yes", "No", and "Do not Know") for the specific Naranjo question. For example, the sentence "In ED, she was found to have a hgb of 9, INR 3.6, and rectal exam in ED revealed maroon stool" as shown in Figure 1 was annotated as a relevant sentence to answer the Naranjo question 2 for the ADR "maroon stool" (the answer is "yes"). The sentences around the *relevant* sentence is also quite important as it provides context to that sentence. We consider this group of contiguous sentences as a *paragraph*. If a paragraph has even one *relevant* sentence then it is considered as a *relevant* paragraph otherwise *non-relevant*. For constructing a *paragraph*, we kept the length of contiguous sentences as variable, between 15 - 20, to make our model more robust.

Paragraph from EHR: Upon arrival to ER, pt developed massive coffee-ground hematemesis (no BRB) x1. In ED, VS notable for 96.6, 98/58 --> 120/60s a/p 1L NS (b/I BP 130s/80s), 70-80s (on BB), 16, 100% RA. NGL notable for coffee-ground hematemesis. Recta q/ melena, no BRBPR. Hbb 7.8, INR 1.9. The pt. was then admitted to MICU for further mg'mt and was started on nexium gtt, T&S'd. 18G PIV x2 placed
Naranjo question: Did the adverse event occur after the suspected drug was administered?
Answer: Yes

Answer: Yes

Figure 1: A synthetic example showing a paragraph, naranjo question and its answer. The relevant sentence of the paragraph is highlighted in green.

Given a discharge summary, a model should be able to identify the *relevant* paragraphs according to each Naranjo question. A paragraph could be *relevant* with respect to one Naranjo question but *non-relevant* with respect to another question. The *relevant paragraphs* should be used to predict either the causal relation or the final Naranjo score (N_{score}) for the discharge summaries. Since our final aim is to predict the causal relation, the N_{score} is used to get the causal relation according to the conditions enumerated in Table 3.

Bidirectional Encoder Representations from Transformers (BERT)

BERT² uses multi-layer bidirectional Transformer¹⁴ networks to encode contextualised language representations. BERT representations are learned from two tasks: masked language modeling¹⁵ and next sentence prediction task. We chose BERT model as pre-trained BERT models, since fine-tuned pre-trained BERT models have achieved stateof-the-art results for a wide range of tasks such as question answering and multiple language inference tasks². We utilised *clinicalBERT*¹⁶ for our experiments as it yielded superior performance on clinical-related NLP tasks such as i2b2 named entity recognition (NER) challenges¹⁷. *clinicalBERT* is created by further fine-tuning of $BERT_{base}^2$ with biomedical and clinical corpus (MIMIC-III)¹⁸. *clinicalBERT* is further fine-tuned for the classification task where it predicts whether the *paragraph* is *relevant* or *not-relevant*, given a question and the paragraph itself.

Proposed Methodology

Our proposed methodology consists of different parts: *relevant paragraph selection, feature extraction* and then *causal relation prediction* using the features extracted from the relevant paragraphs.



Figure 2: Proposed Model: Each electronic health record (EHR) is split up into multiple paragraphs which are passed through the *BERT* Model. *BERT* predicts the *relevant* paragraphs which are used to extract textual features such as n-grams and TF-IDF. These features are then passed through a *statistical model* such as logistic regression to predict the *causal relation* label.

Relevant Paragraph Prediction

As explained in the **Problem Formulation** section, a *paragraph* is created from a contiguous set of sentences. If the *paragraph* has even one sentence which has been marked as relevant for a specific question, it is considered as *relevant* with respect to that question. We used *clinicalBERT*¹⁶ to create the classification model. *clinicalBERT* takes both question and the paragraph as input and predicts whether the *paragraph* is relevant or not. The *paragraph* is paired with each Naranjo question because it might have relevant information with regards to one question but not the other. In our model, we first identify relevant paragraphs. The *relevant paragraphs* are then passed for feature extraction before passing to statistical models.

The question and the paragraph are appended to each other with a separator in between [SEP] so that *BERT* can differentiate between the question and the paragraph. Another token [CLS] is appended in the starting of the sequence resulting in final sequence = [CLS] + question + [SEP] + paragraph. This final sequence is passed through *BERT*, which consists of multiple attention layers and attention heads¹⁴, to provide a contextual representation for each token. The sequence representation is provided by the output representation of [CLS] token. This [CLS] representation is passed through a softmax layer to provide the output probabilities for *relevant* and *non-relevant* label.

Feature Extraction

All *relevant paragraphs* are required for predicting the final causal relation between the medication and the ADR. There are two set of features that are extracted from the set of *relevant paragraphs*: n-grams and tf-idf.

n-grams: An n-gram is a contiguous sequence of n words from the text corpus. They have shown to improve the performance of the model in several natural language processing tasks¹⁹. The n-grams extracted from the training corpus act as the features for training the statistical model. The n-grams capture important information. For example, the bi-gram 'severe bleeding' could capture the information which uni-grams 'severe' and 'bleeding' may not capture independently and 'severe' may be used in the corpus in non-relevant context such as 'severe back pain'. We extract uni-grams, bi-grams, tri-grams and quad-grams for our model training.

tf-idf: Term frequency-inverse document frequency²⁰ (tf-idf) reflects on the importance of a word to a document in the whole corpus. The *tf-idf* value for a word increases proportionally to the frequency of the word in the document and is offset by the number of documents in the corpus that contain the word. The offset helps in adjusting for the fact

that some words appear more frequently in general such as 'the' and 'in'. We used *tf-idf* for all n-grams: uni-grams, bi-grams, tri-grams and quad-grams. The *tf-idf* features convey the importance of each n-gram for a document.

Causal Relation Predication

The model could either directly predict the causal relation between the medication and its ADRs or predict the Naranjo score (N_{score}) which could be used to infer the causal relation according to the conditions mentioned in Table 3. The first approach can be referred to as a classification approach and latter can be referred to as regression approach. We use multiple models for each approach.

Classification approach: For classification, we used multinomial naive bayes²¹, logistic regression²² and support vector machine²³ (SVM). All these three supervised machine learning models have been widely used for statistical prediction modeling. We fine-tuned all the models for their different hyper-parameters before using them for predicting causal relation label (*doubtful, probable, possible* and *definite*) on testing corpora.

Regression approach: For this approach, we used linear regression²⁴, ridge regression²⁵ and support vector regression²⁶ (SVR). All these models were also fine-tuned over their hyper-parameters before using for N_{score} prediction on testing corpora.

The final proposed model is illustrated in Fig. 2

Results and Discussion

We report the results by each model using the unseen test corpus. In our experiments, the dataset was pre-divided into training, validation and testing corpus in the ratio of 60 : 10 : 30. The evaluation metrics that compare the models against each other are explained below.

Evaluation Metrics: We evaluated our models on precision, recall and f-score metrics as the final causal relation prediction is limited to four classes: *definite, probable, possible* and *definite*. We report both weighted and macro-averaged precision recall and f-score for all models in Table 5. Macro-averaged metrics are calculated by averaging the performance across the labels and thus provide better insight on models' performance across different labels. Whereas weighted metrics are calculated by averaging the weighted performance of each label according to the labels' frequency making it more biased towards the most frequent label, which is *possible* in our case.

Results: The relevant paragraph prediction results for *clinicalBERT* are provided in Table 4 and overall causal relation prediction results are provided in Table 5. The mutinomial naive bayes model is referred to as *Multi-NB*, similarly, logistic regression is referred to as *Logistic*, support vector machine as *SVM*, linear regression as *Linear*, ridge regression as *Ridge* and support vector regression as *SVR*. The hyper-parameters for the best performing models are provided in Appendix A in Table 6.

	Macro-averaged			
Label	precision	recall	f1-score	
Relevant	0.73	0.92	0.81	
Non-Relevant	0.96	0.87	0.91	
Overall	0.85	0.89	0.86	

Table 4: Macro-averaged precision, recall and f1-score for relevant paragraph prediction by *clinicalBERT*.

clinicalBERT achieves a macro-weighted f1-score of 0.86 which suggests that the model is able to categorize the relevant and non-relevant paragraphs quite efficiently. *clinicalBERT* has low precision for *relevant* label which results in decreasing the overall performance of the model. The recall of *clinicalBERT* is quite high (0.90) and it is desired as well because it would result in extracting most of the *relevant* paragraphs from the EHR.

Multi-NB achieved the best macro-averaged f1-score of 0.50 amongst all the models. It also achieved the highest macro-weighted recall of 0.50 which suggests that it was able to correctly predict the most number of causal relations

Table 5: Macro-averaged and weighted precision, recall and f1-score for all models. The best performing scores are highlighted.

		Macro			Weighted		
	Model	precision	recall	f1-score	precision	recall	f1-score
	Multi-NB	0.50	0.50	0.50	0.61	0.62	0.61
Classification	Logistic	0.51	0.48	0.49	0.61	0.62	0.61
	SVM	0.57	0.44	0.45	0.63	0.66	0.64
	Linear	0.36	0.38	0.36	0.52	0.64	0.56
Regression	Ridge	0.36	0.38	0.36	0.52	0.64	0.56
	SVR	0.39	0.43	0.40	0.54	0.65	0.59
	Ensemble	0.53	0.49	0.50	0.63	0.62	0.62

across labels. Though *SVR* was able to achieve the highest precision of 0.57, it under-performed in terms of recall resulting in lower f1-score as compared to *Multi-NB*. Overall, the classification models performed better than regression models which suggests that it is easier for the statistical learning model to create boundaries across causal relation labels than over the naranjo scores (N_{score}).

SVM achieved the best weighted f1-score of 0.64 along with highest weighted precision and weighted recall of 0.63 and 0.66. *Multi-NB* and *Logistic* achieved a weighted f1-score of 0.61 which is quite close to the performance of *SVM*. The *weighted* evaluation metrics are higher as compared to *macro-averaged* evaluation metrics suggesting that the models perform better for the label with the highest frequency, which is *possible* in our dataset. For weighted evaluation metrics, as well, the classification models performed better than the regression models. These results suggest that the causal relation, between a medication and its ADRs, can be predicted with the help of deep learning and statistical models.

We also created multiple ensemble using our classification and regression model, the best ensemble consisted of *Multi-NB* and *SVM* which achieved the same macro-averaged f1-score as *Multi-NB* but improved the weighted f1-score of the model to 0.62. The precision of the ensemble model improved by 0.03 but reduction in recall resulted in the same f1-score as *Multi-NB*. Such ensemble model could be used for situations where higher precision model is desired for a clinical judgement study.

Conclusion

In this paper, we demonstrate that the causal relation, between a medication such as an anticoagulant and its ADRs such as bleeding, can be predicted with the help of our proposed methodology using Naranjo questionnaire. We show that the deep learning models could be used to extract the *relevant* paragraphs from the EHRs according to each Naranjo questionnaire¹. These *relevant* paragraphs could then be used to extract textual features and predict the causal relation directly or Naranjo score using statistical learnning models. Our proposed methodology achieves a macro-averaged f1-score of 0.50 and weighted f1-score of 0.64 and provides a strong baseline for future research in this direction. To the best of our knowledge, this is the first study to automate the clinical judgement study by directly predicting the causal relation, over an EHR, between a medication and its ADRs using Naranjo questionnaire.

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Appendix A

Table 6: Hyper-parameters for the best performing models.

Model	n-grams	Kernel	alpha	epsilon	use IDF
Multi-NB	bi-grams	-	-	-	TRUE
Logistic	tri-grams	-	-	-	TRUE
SVM	tri-grams	Linear	1.00E-04	-	TRUE
Linear Reg	bi-grams	-	-	-	TRUE
Ridge Reg	bi-grams	-	-	-	TRUE
SVR	bi-grams	Linear	-	0.3	TRUE