Attention Networks for Augmenting Clinical Text with Support Sets for Diagnosis Prediction

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Abstract
Diagnosis prediction on admission notes is a core clinical task. However, these notes may incompletely describe the patient. Also, clinical language models may suffer from idiosyncratic language or imbalanced vocabulary for describing diseases or symptoms. We tackle the task of diagnosis prediction, which consists of predicting future patient diagnoses from clinical texts at the time of admission. We improve the performance on this task by introducing an additional signal from support sets of diagnostic codes from prior admissions or as they emerge during differential diagnosis. To enhance the robustness of diagnosis prediction methods, we propose to augment clinical text with potentially complementary set data from diagnosis codes from previous patient visits or from codes that emerge from the current admission as they become available through diagnostics. We discuss novel attention network architectures and augmentation strategies to solve this problem. Our experiments reveal that support sets improve the performance drastically to predict less common diagnosis codes. Our approach clearly outperforms the previous state-of-the-art PubMedBERT baseline by up 3% points. Furthermore, we find that support sets drastically improve the performance for pregnancy- and gynecology-related diagnoses up to 32.9 % points compared to the baseline.

1 Introduction
Pre-trained large language models such as ClinicalBERT (Alsentzer et al., 2019) or PubMedBERT (Gu et al., 2021) are commonly used in the medical domain to predict diagnoses from admission notes (Hashir and Sawhney, 2020; Sushil et al., 2018a; van Aken et al., 2021). Admission and discharge notes are valuable information sources about doctors’ decisions about patients and the outcomes. However, the vocabulary in these notes is often insufficient to describe the patients’ clinical phenotype fully. Also, clinical text frequently contains idiosyncratic vocabulary, uncommon abbreviations and differs from clinic to clinic in writing style. Moreover, evidence for clinical diseases in the text is imbalanced. In particular for less common or even rare diseases (see also Figure 1) not much text evidence exists. Finally, pre-trained language models can suffer from limited access to training data because of silos or data-privacy concerns. These factors can lead to poor performance in predicting outcomes on clinical text with pre-trained language models.

Multimodal Patient Representation. Miotto et al. (2016) and Topol (2019) therefore propose to augment text with potential complementary multimodal data into a reusable deep patient representation to improve clinical prediction tasks. For example, recent work surveys to augment text with image data (Esteva et al., 2021), with complementary medical text books (van Aken et al., 2021), ontologies (Cai et al., 2020) or time series data (Yang and Wu, 2021).

Improving predictions with text and set data. A particularly powerful source to augment clinical text are sets of diagnosis codes from previous visits of the patient or upcoming hypotheses of the treating physician during the patients’ treatment. For example, a patient in an ICU scenario receives on average a set of more than ten diagnosis codes at discharge time, see also Table 2. These sets match a patients’ previous state against a common ontology, such as ICD or CCS medical nomenclature. Therefore, these sets are a rich and potentially complementary knowledge source for a patient representation. To our best knowledge this is the first work on augmenting clinical text for diagnosis prediction with such sets. Figure 2 illustrates this novel task in detail: Given is the admission note containing details on chief complaints, present illness, medication, physical examination and family or social history. In addition, the system receives a
support set of additional diagnosis codes observed for this patient in the past or during the current treatment. Given both inputs, the final task is to predict the likely diagnostic outcome for the patient at discharge time.

![CCS Label Distribution](image)

Figure 1: The distribution of CCS labels of the full dataset. The top 13 codes form the short head of the distribution. The middle tail is 30 codes wide, while the remaining 237 codes form the long tail.

**Contribution.** Augmenting text with set data is a complex knowledge integration problem. Ideally, a multi-modal representation from both, text and set data, is much more powerful for large multi-label classification tasks, such as diagnosis prediction, than each knowledge representation on its own. For solving this problem, our major contributions are:

1. We represent text and set data in two different latent vector spaces. This also includes investigating different sampling methods of set elements for learning embeddings during training. Optionally, we enrich disease codes in sets with additional textual information from UMLS, a medical ontology, and Wikidata.

2. We propose three different novel network architectures for augmenting knowledge from text with set data, including pooled- and full text attention as well as a dual stack encoder.

3. In a rigid experimental setting, we compare these architectures against each other and two strong baselines. We also report prediction results in particular for infrequent diseases on the MIMIC-III data set with approximately 60,000 admissions and more than 2 million clinical notes. The remainder of this paper is structured as follows: We review related work in Section 2. In Section 3, we explore task and data set characteristics, from which we justify in Section 4 our novel network architecture design. Section 5 reports our quantitative evaluation, followed by result discussion and an error analysis in Section 6. Finally, we conclude in Section 7.

## 2 Related Work

There is a large amount of work focusing on diagnosis prediction from EHR data, especially clinical codes. Furthermore, there is an increasing emphasis on incorporating text or multi-modal data from clinical notes. We distinguish ourselves, particularly from work in ICD coding, since only information at the time of admission is used for our considered tasks. ICD coding, on the other hand, uses all data available at discharge time.

### Diagnosis prediction on codes.

Choi et al. (2016) use a reverse time attention mechanism on the diagnosis and procedure codes of the patients’ history for the task of heart failure prediction. Ma et al. (2017) use a bidirectional recurrent neural network (RNN) on the diagnosis and procedure codes of the patients’ history to predict diagnosis codes for the next admission. Later they apply graph-based attention to incorporate the knowledge of a medical knowledge graph to learn medical representations (Ma et al., 2018). Peng et al. (2020) use a self-attention mechanism on the diagnosis codes to capture contextual and temporal relations within the patients’ journey to predict the second hierarchy of the ICD-9 codes.

### Clinical text for diagnosis prediction.

Boag et al. (2018) evaluate the usefulness of different simple text representations for diagnosis prediction and show that the text itself contains valuable information. Sushil et al. (2018b) use stacked denoising autoencoders combined with a paragraph vector model to learn patient representations. van Aken et al. (2021) simulate patients at admission time by only using parts of the textual descriptions known at admission time, such as "Chief complaint" or "Medical history". Winter et al. (2022) apply knowledge graphs to retrain and instill attention heads with complementary structured domain knowledge for clinical outcome prediction from text. Papaioannou et al. (2022) seek to embed complementary knowledge to increase the performance on low resource languages by consecutive fine-tuning of multi-lingual models.

### Multimodal diagnosis prediction.

Lipton et al. (2016) use an LSTM architecture on 13 time-series variables like blood pressure or heart rate. Liu et al. (2018) use free, unstructured text from medical notes and structured clinical information such as numerical lab and vital sign values to predict a small set of specific chronic diseases. Qiao et al. (2019) use RNNs and attention to mix code- and text features for readmission diagnosis prediction from prior admissions. In contrast to the aforemen-
### Support Set Augmenting Transformer Architecture

| Target Labels |
|---------------|
| 49 - Diabetes mellitus without complication |
| 53 - Disorders of lipid metabolism |
| 84 - Headache; including migraine |
| 98 - Essential hypertension |
| 106 - Cardiac dysrhythmias |
| 109 - Acute cerebrovascular disease |
| 257 - Other aftercare |

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**Figure 2:** Illustration of the set-augmented diagnosis prediction task: Given an admission note and an optional support set of diagnosis codes, our architecture aims to predict the diagnostic outcome for the patient at discharge time. Our basic observation is that the text data is only partially representing the patient, might be noisy and diagnostic codes can complement observations from the clinical text. Combining information from both sides will lead to improved understanding of a latent model towards clinical health conditions.

### 3 Tasks and Datasets

In the following section, we introduce the tasks of diagnosis and readmission diagnosis prediction and describe our medical dataset.

**Prediction from clinical text and diagnosis sets.** Following van Aken et al. (2021), our model aims to predict diagnostic codes assigned to a patients’ admission after their discharge with the constraint of using only information available at admission time. In addition, we allow the model to leverage an optional set of support codes to refine the classification process. In the real-world use of our model, these supporting codes would originate from a doctors’ hypotheses, evident diagnoses or from a diagnosis of a doctor outside the clinic the patient has visited before, such as the family doctor. Formally, our training data consists of the set of admissions \( A \) where \( A_i = (T_i, S_i, C_i) \), \( A_i \in A \). \( T_i = (t_1, \ldots, t_n) \) is the text of the admission note with a sequence length of \( n \) tokens for a patient at admission time. \( C_i \subset C \) is the prediction target of diagnostic codes from the label space \( C \) and \( S_i \subset C_i \) is the support set.

**Readmission diagnosis prediction.** We consider the readmission diagnosis prediction task to further simulate and evaluate a real-world diagnostic process. In contrast to the diagnosis prediction task, the support set \( S_i \subset C_{i-1} \) consists of the diagnoses of the last clinical admission \( C_{i-1} \) of the patient. A detailed description of the medical dataset can be found on the GitHub repository [https://github.com/bvanaken/clinical-outcome-prediction](https://github.com/bvanaken/clinical-outcome-prediction).

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1. van Aken et al. (2021)
the same patient from the patients’ journey that consists of \( m \) admissions \( P = \{A_0, \ldots, A_m\} \), where \( A_i = (T_i, S_i, C_i) \). \( T_i \) is the admission note and \( C_i \subseteq \mathbb{C} \) is the set of diagnostic codes. The motivation behind this is to integrate prior knowledge about the patient from his former admissions at the same hospital. As an additional difficulty, the model must compensate at this point for the fact that the codes from the previous admission are not necessarily supporting the diagnosis prediction, nor do the codes from the current admission functionally depend on them.

**Clinical admissions and discharge summaries.**

We use the freely available Medical Information Mart for Intensive Care v1.4 database (MIMIC-III) (Johnson et al., 2016), containing de-identified electronic health record data (EHR), including textual discharge summaries in English of the Beth Israel Deaconess Medical Center in Massachusetts between 2001 and 2012. Following van Aken et al. (2021), we filter those textual discharge summaries by sections known at admission time, like “Chief complaint,” “Medical history,” or “Admission medications.” The diagnostic codes associated with those admissions are using the ICD-9-CM format. Since ICD-9-CM is a very fine-grained medical coding standard, we aggregate the label space using the Clinical Classifications Software (CCS) for ICD-9-CM\(^2\), which merges similar ICD-9-CM codes into a categorical group. Table 1 provides an overview of the dataset statistics. We also use MIMIC-III for the task of readmission diagnosis prediction but focus only on patients with more than one admission. Statistics about this subset are shown in Table 2.

### Table 1: Statistics of our dataset for the task of diagnosis prediction. Very rare codes might appear only in one of the three splits.

|                  | Total | Train | Val  | Test |
|------------------|-------|-------|------|------|
| Admissions       | 48741 | 33994 | 4918 | 9829 |
| Min. tokens      | 28    | 29    | 31   | 28   |
| Max. tokens      | 17034 | 17034 | 4039 | 3304 |
| Diag. / patient  | 11.55 | 10.87 | 13.45|      |
| New diag. / patient | 8.03 | 7.58  | 9.28 |      |
| Lost diag. / patient | 3.33 | 3.25  | 3.56 |      |
| Persistent diag. / patient | 3.52 | 3.28  | 4.17 |      |
| Unique diagnoses | 280   | 279   | 266  | 272  |

Table 2: Statistics of our dataset for the task of readmission diagnosis prediction. On average, patients keep 3.52 of their previous diagnosis codes only. Between two admission, a patient no longer shows symptoms for an average of one-third of their previously annotated diagnosis codes.

### 4 Models

**Augmenting text with set embeddings.** For the task of set-augmented diagnosis prediction, we require a network architecture that is able to combine two possibly complementary information sources from different modalities: Clinical text from admission notes and sets of diagnosis codes. Also, the architecture must be able to learn a meaningful representation from a few examples without catastrophic forgetting in the underlying pre-trained language model. The attention mechanism (Bahdanau et al., 2015; Kim et al., 2017) allows the model to base its decision on a fine granular selection of the information in the two input spaces and to ignore less important elements. Thus, it enables the model to enrich the incomplete text representations with knowledge from the support set.

#### 4.1 Novel Architectures

We apply three different transformer-based architectures (s. Figure 3) to incorporate knowledge from support sets to enhance the models’ prediction. We preserve the permutation invariance of the set of added codes by feeding them directly into the transformer and omitting the positional encoding. Moreover, following (Devlin et al., 2019), we add the special token `[NULL]` to every support set. The `[NULL]` token also serves as an aggregate representation for the support set.

**Pooled Attention.** In the *pooled attention architecture* (s. Figure 3) we use the last hidden state of the `[CLS]` token as a pooling mechanism `pool()` to aggregate the information from all tokens in the text into a single embedding. With the pooled attention architecture, we aim to compress the admission note into a meaningful single vector text representa-
We denote the admission note representation by $Q$ with queries $Q$ (2019). We replace the softmax function with a sigmoid activation loss in the aggregation step in contrast to the pooled attention model. The architecture applies softmax attention between all tokens of the [CLS] token and the input code embeddings. Following Gülçehre et al. (2019), we replace the softmax function with a sigmoid activation $\sigma$ and define our cross attention between the elements in the support set. Typically, the attention mechanism uses a softmax function to normalize the attention scores (Vaswani et al., 2017). However, the softmax limits the information flow to a single code embedding. To overcome this, we use a skipthrough connection and concatenate the information to flow between all code embeddings $W$. We early transform them with learned weight matrices $W$ and $K$, and linearly transform them with learned weight matrices $W_Q$, $W_K$ and $W_V$. The sigmoid function allows information to flow between all code embeddings and the admission note representation. Finally, we use a skipthrough connection and concatenate the output of the attention layer with the [CLS] representation to minimize information loss and to avoid catastrophic forgetting on the text encoder side.

**Full Text Attention.** With the full text attention architecture, we aim to reduce the potential information loss in the aggregation step in contrast to the pooled attention model. The architecture applies softmax attention between all tokens of the admission note and all codes in the support set. We use an additional transformer on top of the attended admission note tokens and use the resulting output of the [CLS] token for the prediction step. In distinction to the pooled attention, we only add the [NULL] token for empty support sets $S_i$.

**Dual Stack.** Finally, we experiment with a less complex and, compared to the full text attention model, computationally more efficient dual stack architecture that does not involve an attention mechanism to mix the support set with the text embedding. Instead, it consists of two independent encoders: one for the admission note and one for the support set. We use a BERT architecture as the admission note encoder and train a multi-head transformer for the support set representation. To combine the information from both information spaces, we concatenate the embeddings from both encoders and feed them into the prediction layer.

**Loss function.** We optimize all models by minimizing the multi-label binary cross entropy loss between the predictions $p$ and the target labels $y$:

$$L = -\frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{M} y_{ij} \log(p_{ij})$$

where $M$ is the number of diagnosis codes and $N$ the number of admission notes.

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4.2 Augmenting Codes with Ontologies

The diagnosis code distribution from Figure 1 shows that there are very few training samples for codes from the long tail. This raises the concern
that the model might not be able to learn a meaningful representation for each code. We initialise our diagnosis sets with additional textual information about diagnosis codes from medical ontologies to address this issue. We use three different data sources: (1) We obtain the descriptive name for every diagnostic code from the MIMIC-III database and map it to the respective CCS code. In addition, (2) we use textual definitions from the Unified Medical Language System (UMLS) 2021AB (Bodenreider, 2004), which provides comprehensive full-text definitions for 22.1% of the diagnostic codes present in our data. Furthermore (3), for additional 4.7% of the codes we use descriptions from the Wikidata knowledge graph.

4.3 Baselines

We compare our approaches against two powerful baselines representing state-of-the-art approaches to diagnosis prediction with either text or set data.

**Baseline: PubMedBERT** We compare our approach to a PubMedBERT (Gu et al., 2021) based classifier which incorporates only textual information from the admission note $N_i$. We use PubMedBERT instead of ClinicalBERT (Alsentzer et al., 2019) because ClinicalBERT was pre-trained on MIMIC-III notes and therefore already contains knowledge from the discharge notes, leading to an unfair advantage in the diagnosis prediction task from admission notes only. We fine-tune the model and use the last hidden state of the [CLS] token to predict the diagnostic codes.

**Baseline: Support Set Transformer** This architecture only incorporates knowledge from the support set. We use the transformer based architecture from the dual stacks’ support set encoder (s. Figure 3) and use only the support set $S_i$ from the admission to predict the remaining annotated diagnostic codes $C_i$. Similar to the dual stack approach, we aggregate the information of the input set into a single embedding by adding a special token [NULL].

4.4 Hyperparameter Setup

We use PubMedBERT (Gu et al., 2021) as a text encoder for all text-related components of our architecture such as the admission note encoder or the ontology-knowledge augmented set encoder. We use the Adam optimizer (Kingma and Ba, 2015) with a weight decay of 0.01. Our code and hyperparameters are publicly available\textsuperscript{3}. Furthermore, we performed a hyperparameter optimization for all architectures and also report details regarding the tuned parameters in the appendix. To prevent catastrophic forgetting in the pre-trained text encoder, we use a lower learning rate of $2\cdot 10^{-5}$ for the weights of the BERT model. Due to the sequence length limitation of PubMedBERT, we truncate all admission notes to 512 tokens. We use a code embedding $\in \mathbb{R}^{768}$. The transformer in the full text attention model consists of four layers with two attention heads each. The dual stack model uses a transformer composed of one attention layer with 12 heads. We sample three annotated codes from the admission note for the diagnosis prediction task, which produced optimal results during training based on our HPO. In the readmission task we use all codes from the previous admission or the [NULL] token for the first admission.

5 Evaluation

**Metrics.** We measure the performance of our experiments in macro averaged AUROC (area under the receiver operating characteristic curve) and mAP (mean average precision). Because the supplied support set $S_i$ in the diagnosis prediction task is part of the target label space $S_i \subset C_i$, it provides the support set augmented architectures an unfair advantage over the baselines to evaluate on codes $\in S_i$. Therefore, we only evaluate our approach on $y = C_i \setminus S_i$ to exclude the advantage of provided codes and to avoid that codes from the support set $S_i$ are determined as correct predictions.

5.1 Results

We report scores of our quantitative evaluation in Table 3 and use a support set of five codes for the diagnosis prediction task to augment the admission note. **Set Embeddings** denote the combined representation of set and text data. **Semantic Set Embeddings** contain codes enriched with ontology knowledge as described in Section 4.2 and the admission notes’ text. In addition to mAP and AUROC, we also report the standard error over five runs for the diagnosis prediction task because it involved random sampling to generate the support sets.

**Novel models outperform baselines.** We report that all of our approaches outperform the baselines,
We analyze the impact of the diagnosis code frequency on the prediction performance. We obtain a slight increase in performance by integrating semantic knowledge (s. Table 3). However, the occurrence of codes within the admissions seems to have a much more substantial impact on the final classification performance than the additional semantic information. This slight increase indicates that the architecture can leverage the additional information, but the semantics encoded in the ICD names and UMLS definitions do not seem to contain much complementary knowledge.

Minor gains with semantic set embeddings. We observe a slight increase in performance by integrating semantic knowledge (s. Table 3). However, the occurrence of codes within the admissions seems to have a much more substantial impact on the final classification performance than the additional semantic information. This slight increase indicates that the architecture can leverage the additional information, but the semantics encoded in the ICD names and UMLS definitions do not seem to contain much complementary knowledge.

Rare and very frequent codes are most effective. We analyze the impact of the diagnosis code frequency on the prediction performance. We perform ten evaluations with each three random sampled codes in the support set, binned by frequency. We measure the performance difference between our model and the PubMedBERT baseline on the remaining codes and plot the standard error for those observations (s. Figure 4). We observe that both rare codes from the end of the long-tail and frequent codes belonging to the second tertile improve the prediction by almost five points in mAP. We hypothesize that especially rare codes create a major distinctive factor for a diagnosis where the machine assigns a high weight. Contrary, obvious and frequent diagnoses may create a bias and thus have the highest impact on the prediction. The smaller increase in performance between frequency bins 50 to 250 indicates partial to non-existent complementarity between text and support set. In general, the effect of diminishing performance difference with decreasing frequency can be explained by few training examples for the given code and thus an insufficiently learned representation because MIMIC-III primarily focuses on severely ill patients that require life-saving measures at the ICU.

Random sampling for compensating imbalance. The CCS label distribution follows a power-law distribution pattern (s. Figure 1). To compensate effects of such an imbalanced label distribution, we evaluate random sampling vs. inverse frequency weighted random sampling to create potentially more balanced support sets during training. We find that inverse frequency weighted random sampling, in general, performs worse than random sampling.
Table 4: Prediction performance over different code frequencies measured in AUROC with different support set sizes using random sampling and the full-text attention model with set embeddings. Frequencies split in tertiles (s. Figure 1) according to the code distribution in the admission note dataset. The performance increases with growing support set sizes $|S_i|$.

| $|S_i|$ | 0-13 | 13-43 | 43-280 |
|-------|------|-------|--------|
| 0     | 80.66| 82.03 | 86.41  |
| 1     | 81.61| 83.19 | 87.94  |
| 2     | 82.08| 83.61 | 88.36  |
| 3     | 82.54| 84.03 | 87.91  |
| PubMedBERT | 79.28| 81.09 | 85.73  |

That follows the label distribution in the training data. We observe a difference in mAP of -0.3, -1.8, and -1.3 points for the full text, pooled, and dual stack architectures compared to training with random sampling. Our explanation is that random sampling focuses more on the short head of the label distribution. Therefore, the model learns a richer representation for codes that are more frequent in the dataset and therefore provides better support for common predictions (s. Figure 4).

**Larger sets can be beneficial.** Table 4 shows that increasing the number of elements in the support set improves the performance for codes of all frequencies. Especially in the range of the 25-50 most frequent codes (s. Figure 4), larger support set sizes lead to the most performance improvement. Finally, we observe that even with $|S_i| = 0$, our model outperforms the PubMedBERT baseline, which indicates that the model stores valuable information in the [NULL] token.

### 6 Discussion

**Clever Hans problem for readmissions.** Language models often just learn effective shortcuts of high dimensional data distributions instead of generalizing, which is called Clever Hans problem (Lapuschkin et al., 2019). We expect to find a variant of the Clever Hans problem for the readmission diagnosis prediction task: Here, we expect the model to learn the shortcut of copying codes from the support set into the diagnosis predictions instead of learning novel correlations from the potentially complementary text data. Indeed, our model copies in 78.1% of the test cases, on average, 2.12 codes from the support set that are not in the target label set. However, this is only a tiny fraction of the average of 13.45 codes in each support set (s. Table 2). This contradicts the Clever Hans problem and empirically confirms the ability of our model to ignore unrelated information from the support set and, in those cases, to focus more on the admission note.

**Beneficial and non-beneficial codes.** In our evaluation with clinical doctors we observe certain codes that improve the prediction more than others. We find that these codes are typically rare, such as code 188 (s. Table 5), but improve the mAP relative to PubMedBERT by more than 30 points. Likewise, rare codes can also have a diminishing effect on the prediction performance. We hypothesize that their representation is not well initialized due to the lack of training examples. In Table 5, we show the most helpful and most unhelpful codes and their rank in the dataset. We find that 221 codes improve the prediction by, on average, 3.02%. 51 codes decrease the prediction performance by, on average, 2.29%.

| CCS Code | $\Delta$ mAP | Rank |
|----------|--------------|------|
| 188 - Fetopelvic disproportion; obstruction | +32.9 | 269 |
| 187 - Malposition; malpresentation | +25.8 | 259 |
| 191 - Polyhydramnios and other problems of amniotic cavity | +24.0 | 270 |
| 31 - Cancer of other male genital organs | +23.4 | 272 |
| 184 - Early or threatened labor | +21.3 | 242 |
| .. | .. | .. |
| 119 - Varicose veins of lower extremity | -0.52 | 234 |
| 218 - Liveborn | -0.54 | 267 |
| 655 - Disorders usually diagnosed in infancy, childhood, or adolescence | -0.59 | 247 |
| 124 - Acute and chronic tonsillitis | -0.96 | 257 |
| 177 - Spontaneous abortion | -1.53 | 261 |

Table 5: Excerpt of all codes in the support set that have the most effect on prediction performance compared to PubMedBERT ranked by mAP difference. Codes from the long tail have the highest impact on performance.

**Additional set data can compensate problems of language models with idiosyncratic language.** Commonly, large language models often have difficulties with domain-specific language (Liu et al., 2020). For example, pregnancy is often encoded in an idiosyncratic manner like "G2P1," which stands for *gravida 2 para 1*, which means that this is the...
second pregnancy and the first one’s result was a life-born child. Also, abbreviations such as “PNV” for prenatal vitamins are usually the only indicator of pregnancy. Often language models do not have seen sufficient context information during training to generalize from these words to infer higher-level concepts. We analyze the effect of the most influential codes, from which 15 of 20 are either pregnancy or gynecology related. We measure the difference in rank with and without these codes in the support set. Of all the codes that benefit from adding these codes, 73.90% are pregnancy or gynecology-related as well. Our results indicate that adding pregnancy-related codes to the support set helps the model recognize the concept of pregnancy and compensates for problems of idiosyncratic language.

**Future improvements.** It is interesting to see if graph neural networks can lead to improved representation through updates of related codes. Furthermore, it is possible to experiment with negative examples of diagnostic codes and additional encodings to represent the time between two or more admissions. Given the sparse training data situation presented in medical data silos, particular focus should be applied to zero-shot or few-shot cases, e.g., codes that occur the first time or are rarely represented in prior admissions.

7 Conclusion

Augmenting text with set data is an important problem, in particular in the clinical domain with multimodal patient representations. To solve this problem, we propose novel attention-based network architectures. Our results clearly show that in a clinical prediction task, the augmented representation outperforms a language model, particularly for predicting less common diseases. We also observe that complementary data from sets can for compensate shortcomings of language models, such as idiosyncratic language or abbreviations.

8 Ethical Considerations

Models for diagnosis prediction based on clinical admission notes can be a valuable component of clinical decision support systems that aim to assist medical professionals during their differential diagnosis. Hence, those models bear the potential to save lives by preventing inexperienced doctors from overlooking rare or unusual symptoms. They might as well save cost and reduce the amount of time required for the diagnosis process of medical professionals. However, admission notes and billing codes such as ICD-9 are only a very limited and biased perspective on the patient. Admission notes leave out important diagnostics performed during the patients’ stay. Furthermore, billing codes are a suboptimal target label space. They are used to obtain the maximum possible reimbursement for the cost of treatment. There is a risk that patients will receive an excessive number of codes and, therefore, might be over-coded. Likewise, under-coded patients may also occur. To deduce clinical outcome solely from admission notes without having medical professionals perform an iterative differential diagnosis process raises the concern that certain very significant signals may never be introduced to the model.

9 Acknowledgements

We would like to thank the editors and anonymous reviewers for their helpful suggestions and comments. Furthermore, we would like to thank Tom Röhr for his support throughout the project. This work was founded by the German Federal Ministry for Economic Affairs and Energy (BMWi) under grant agreements 01MK2008MD (Service-Meister) and 01MD19003B (PLASS), as well as the Federal Ministry of Education and Research (BMBF) under grant agreement 16SV8845 (KIP-SDM).

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