Scalable Wide and Deep Learning for Computer Assisted Coding

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Abstract

In recent years the use of electronic medical records has accelerated resulting in large volumes of medical data when a patient visits a healthcare facility. As a first step towards reimbursement healthcare institutions need to associate ICD-10 billing codes to these documents. This is done by trained clinical coders who may use a computer assisted solution for shortlisting of codes. In this work, we present our work to build a machine learning based scalable system for predicting ICD-10 codes from electronic medical records. We address data imbalance issues by implementing two system architectures using convolutional neural networks and logistic regression models. We illustrate the pros and cons of those system designs and show that the best performance can be achieved by leveraging the advantages of both using a system combination approach.

1 Introduction

Medical classification, also called medical coding, plays a vital role for healthcare providers. Medical coding is the process of assigning ICD-10 codes (2018) to a patient’s visit in a healthcare facility. In the inpatient case these ICD-10 codes are further combined into Diagnosis-Related Groups (DRG) which classify inpatient stays into billing groups for the purposes of reimbursement.

Traditionally, medical coding is a manual process which involves a medical coder. The medical coder examines the complete encounter of a patient – the set of all associated Electronic Medical Records (EMRs) – and assigns the relevant ICD-10 codes. Medical classification is a complex task in many dimensions though. In the inpatient case the ICD-10 codes split into the Clinical Modification Coding System ICD-10-CM for diagnosis coding and the Procedure Coding System ICD-10-PCS for procedure coding. As of January 2018, there are 71704 ICD-10-CM codes and 78705 ICD-10-PCS codes (ICD-10, 2018).

Besides the sheer amount of possible codes, the coding process is further hampered by the unstructured nature of EMRs. Dependent on the individual encounter the set of associated EMRs can be very diverse (Scheurwegs et al., 2015). The EMRs may be composed out of discharge summaries, emergency room notes, imaging diagnoses, anesthesia process notes, laboratory reports, etcetera. In addition, EMRs typically stem from different physicians and laboratories. This results in large amounts of redundant information yet presented in different writing styles but without guarantee to be complete (Weiskopf et al., 2013; Cohen et al., 2013). Some of the EMRs may be composed out of free form written text whereas others contain dictated text, tables or a mixture of tables and text. Overall, when working with EMRs one is faced with severe data quality issues (Miotto et al., 2016).

To reduce the complexity of the medical coding task Computer Assisted Coding (CAC) was introduced. CAC is meant to automatically predict the relevant ICD-10 codes from the EMRs (Perotte et al., 2014; Scheurwegs et al., 2017; Shi et al., 2018; Pakhomov et al., 2006). Ideally CAC comes up with the exact set of codes which describe an encounter. However, due to the complexity of the task this is hardly possible. Instead CAC is typically designed to assist the medical coder by providing a list of most probable codes.

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In the paper on hand we present our work to design such a CAC system. The emphasis lies on industrial aspects as the scale and the scaling of the system. We describe the design of a system which models 3000 ICD-10-CM codes and applies up to 234k encounters to build the model. To address data imbalance issues a system combination approach was followed combining a wide and a deep modeling strategy (Heng et al., 2016). Finally, scaling aspects were examined by increasing the number of encounters used for training and development from 81k to 234k.

This paper is organized as follows. In Section 2 we state the problem under investigation. Section 3 gives a detailed description of the data, and Section 4 describes the methods we apply to approach the problem. Section 5 provides experiments and results, and Section 6 closes with the conclusions.

2 Problem description

The presented work studies the case of diagnosis code prediction for the inpatient case which corresponds to the prediction of ICD-10-CM codes. Typically, there are several ICD-10-CM codes which apply to an encounter making ICD-10-CM code prediction a multi-label classification task (Zhang and Zhou, 2014). Ultimately, the task consists in mapping a patient’s encounter to all or a subset of the 71704 possible ICD-10-CM codes.

Traditionally, rule-based approaches which leverage linguistic expertise were used to address this problem (Farkas and Szarvas, 2008; Goldstein et al., 2007). Rule based methods don’t rely on training data. Yet, this advantage is dearly bought by a lack of scalability and the need for linguistic expert knowledge which results in an expensive development phase and high maintenance costs.

The work on hand investigates the use of statistical methods for the CAC task. Statistical approaches have the advantage that they offer ways of continued learning. This can be leveraged to scale and improve the system over time which are important features in the dynamic environment healthcare providers are faced with.

3 Data and data preparation

The data used for this work stems from ten healthcare providers and covers 17 months of data. For the analysis of scalability aspects, the data was split into two partitions. Partition A covers 6 months of data and partition B covers additional 10 months of data. The remaining one month of data served as test set. For both partitions, 5% of the data was segregated and used as development (dev) set. The dev set is meant for threshold tuning, the generation of early stopping metrics and the estimation of interpolation weights. Table 1 provides some key statistics of the data.

One peculiarity of the data are encounters which are quite long, see Figure 1. The average and the median encounter length was found to be 11676 and 7238 tokens, respectively. In addition, the encounter length distribution exhibits a long tail. At the upper end there are 1422 encounters (0.63%) with more than 100k tokens and the maximum encounter length reaches 857k tokens.

![Figure 1: Encounter length distribution.](image)

Table 1: Data statistics.

| #months of data | Partition-A Train/Dev | Partition-B Train/Dev | Test |
|----------------|-----------------------|-----------------------|------|
| #encounters    | 81k                   | 234k                  | 14.1k|
| #tokens        | 0.9G                  | 2.6G                  | 160M |
| #running codes | 870k                  | 2.5M                  | 143k |
| # codes types  | 13094                 | 18846                 | 6863 |

Figure 2 shows the ranked frequency distribution over the target codes. From Figure 2 it is apparent that out of the 18846 codes seen in the data about two-thirds appear less than ten times. This code sparsity issue had a direct impact on the system design as many of the codes can hardly be modeled.

Data preprocessing was kept at a minimum. After concatenating all EHRs of one encounter into one document lowercasing was applied. Date and time expressions as well as URLs, phone numbers and other numerical expressions were
canonicalized. Finally, after applying some shallow normalization (hyphens, underscores) tokenization was done using whitespace as token separators.

![Code frequency over code-IDs](image)

Figure 2: Code frequency over code-IDs.

4 Models and methods

As mentioned in Section 3 we had to operate over a set of codes with a wide range of occurrence probabilities. For some of the target codes training material was abundant whereas for others we were faced by severe data sparsity. To address this issue, we followed a system combination strategy combining a set of Logistic Regression (LR) classifiers, with a Convolutional Neural Network (CNN).

To cope with the multi-label nature of the classification problem we applied a first-order modeling strategy tackling the task in a code-by-code manner thus ignoring the coexistence of other codes (Zhang and Zhou, 2014). In case of LR this modeling strategy was strict, meaning that one LR model was built per target code. In the CNN case a relaxed version of this strategy was applied. One common CNN was built, with the target codes modeled conditionally independent by the loss function.

Regularized binary cross-entropy was applied for both the LR and the CNN objective function. In all cases model training was followed by a threshold tuning step to determine optimal decision thresholds. Finally, all test results are presented in terms of micro-F1 (Wu and Zhou, 2017).

4.1 Logistic regression

LR is a well understood and robust classification method. It is expected to perform well even for low frequency classes. The problem is convex and typically applied in conjunction with a L1 or a L2 regularization, the $\|w\|$ term in the LR objective function (1).

$$\min_w \ C\|w\| + \sum_{i=1}^c \log(1 + e^{-y_i w^T x_i})$$

(1)

For solving the LR problem we used LibLinear (Fan et al., 2008) which is a large-scale linear classification library. The LibLinear solver exhibits the advantage that there is only one free hyperparameter to tune, namely the regularization weight $C$.

4.2 Convolutional neural networks

Compared to LR a CNN features an increased complexity. This higher modeling capability comes though with the need for more training data which makes it more suited for high frequency classes.

The CNN design we applied for this work follows the work described in Kalebrenner et al. (2014) and Conneau et al. (2016). The basic architecture consists of one convolutional layer which is followed by max-pooling resulting in one feature per convolutional filter and document. As input to the convolutional layer word embeddings apply which were pre-trained using word2vec (Mikolov et al., 2013). The feature extraction layer is succeeded by the classification part of the network consisting of a feed-forward network of one fully-connected hidden layer and the final output layer. The output layer is formed by one node with sigmoid activation for each ICD-10 code, effectively modeling the code’s probability.

Additional convolutional layers are added in conjunction with highway layers connecting each convolutional layer directly with the classification part of the network. The highway connections and the output of the last convolutional layer are followed by the same max-pooling operation described above. The convolutional layers are connected by a sliding-window max-pooling operation. For each filter of the lower convolutional layer a max-pooling operator of kernel-width 3 is applied to the stream of filter output values. With a stride of one the layer’s output consists of a vector-feature stream which is of the same length as the input token sequence and a vector-dimension equal to the number of filters of the lower convolutional layer.

For our CNN implementation Theano (2017) was used. All CNNs were built using a NVIDIA P6000 GPU with 22GByte GPU-memory.
4.3 System combination

System combination was implemented by linearly interpolating the hypothesized predictions from the LR system and the CNN system. The interpolation weights were optimized maximizing dev set micro-F1. In case of codes which were not modeled by the CNN the LR predictions were directly used.

5 Experiments and results

For practical reasons it was not possible to model all ICD-10-CM codes. Most of the 71704 ICD-10-CM codes are never seen in the available data and even many of the seen codes are too rare to be modeled, see Figure 2. We therefore restricted our models to the most frequent codes seen within the first seven month of data. For the LR systems we used the most frequent 3000 codes. The CNN was restricted to model only the most frequent 1000 codes which reflects the data sparsity issues discussed in Section 3. With these settings a code coverage of >95% for the LR systems and >87% for the CNN systems was obtained. Table 2 gives detailed code coverage statistics of the training data.

Model testing was directly affected by the target code restrictions. Out of the 143k running codes of the test set 6189 instances are not covered by the 3000 modeled codes and 71 of the 3000 modeled codes do even not appear in the test set.

The following experiments give results for the most frequent (top) 200, 1000, and 3000 codes and all codes seen in the test set. Note that for the case of 1000 codes and the case of 3000 codes there are 17653 and 6189 code instances, respectively, which are not modeled. These instances always entered the F1 calculation as false negatives when scored on all seen codes.

5.1 Basic system development

This phase of the project focused on basic system design question. All experiments were carried out using data-partition A.

In case of the LR system we model a document as a ‘bag-of-ngrams’ up to ngram-length of three. With a frequency cutoff of 20 this gave 4.1M features. Using higher order ngram-features or a smaller cutoff value didn’t provide any improvements. For all LR experiments described in this work indicator features apply.

Table 3 lists the results of two LR systems. Both systems apply the same feature file which is used for all 3000 code specific classifiers. The basic LR system applies a common regularization weight $C$ for all codes. In case of system LRa2 the regularization weight $C$ was tuned individually for each code using 4-fold cross-validation over the training set. Tuning the regularization weights resulted in micro-F1 gains of ~0.8% absolute. Using an increased fold number didn’t provide any improvements.

For the CNN experiments we first used the CNN design with one convolutional layer described in Section 4. After some initial experiments the convolutional layer of the network was fixed to 900 filters with a filter width of five tokens. The hidden layer was fixed to 1024 nodes and the output layer models the most frequent 1000 ICD-10-CM codes. Max-pooling was followed by Relu-activations.

All models were trained with RMSPROB. The convolutional layer used L2-regularization and L1-regularization was used for the hidden layer and the output layer. Dropout was applied to the output of the max-pool operation. Best results were achieved with a batch size (encounter level) of 32.

The result named CN1 in Table 3 follows the

| Partition | Data statistics | Top 200/1k/3k and All seen codes |
|-----------|----------------|----------------------------------|
| A         | #running codes | 560k | 768k | 836k | 870k |
| A         | #code coverage | 64.4% | 88.3% | 96.2% | 100% |
| B         | #running codes | 1.6M | 2.1M | 2.3M | 2.5M |
| B         | #code coverage | 63.3% | 87.3% | 95.2% | 100% |

Table 2: Code coverage statistics.

| System       | Micro-F1 for the top 200/1k/3k codes and All seen codes |
|--------------|--------------------------------------------------------|
| LRa1         | 70.37 | 64.03 | 61.59 | 60.19 |
| LRa2         | 71.48 | 64.81 | 62.38 | 60.96 |
| CN1          | 73.96 | 66.31 | 63.31 | 61.79 |
| CNa2         | 74.82 | 67.25 | 64.24 | 62.71 |
| LRa2 & CNa2  | 75.38 | 68.61 | 65.65 | 64.14 |

Table 3: Partition-A test results. LRa1: LR no c-tuning; LRa2: LR with c-tuning; CN1: CNN 1 convolutional layer; CNa2: CNN 2 convolutional layers; LRa2 & CNa2: interpolated system.
design with one convolutional layer. The CNa1 system was initialized with 50-dimensional word embeddings which were pre-trained on the training data with word2vec (Mikolov et al., 2013). These embeddings were further refined during network training. This gave a final micro-F1 of 66.31% absolute when scored over the 1000 modeled codes. Best results were obtained with 50-dimensional embeddings and without batch normalization within the convolutional layer.

In a second step some initial experiments with the two convolutional layers CNN design were carried out. This network featured 300 filters and 900 filters in the first and second convolutional layer, respectively. The filter width was set to five and ReLu-activations were used for the first layer.

Table 3 shows that the two convolutional layers system CNa2 achieves the best performance of a single system with an absolute increase in micro-F1 of ~0.9% over the CNa1 system with its one convolutional layer. In contrast to the setup with one convolutional layer the use of batch normalization turned out to be essential in the two-convolutional layer setup. Dropping it gave worse results compared to the one-convolutional layer design.

Finally, we explored the combination of the LR approach with the CNN approach. Linearly interpolating the LRa2 system with the CNa2 system gave the best results with 64.44% micro-F1 (65.37% precision, 63.53% recall) clearly outperforming the underlying individual systems. We also examined other system combination strategies following the work from Heng et al. (2016). However, the linear interpolation approach described in this work turned out to work best.

Investigating the performance of the LRa2 system and the CNa2 system on code level, we found our assumption confirmed that the CNN is more suited to model high frequency codes whereas the LR system does better for low frequency codes. Figure 3 shows that the CNN does better for the most frequent 200 codes. However, after a transition region covering roughly the next 300 codes, the LR system starts to outperform the CNN system consistently, starting approximately from code position 500 on, see Figure 4.

These finding were reconfirmed when checking for the relative improvements of the combined LRa2 & CNa2 system over the CNa2 system. Comparing the scores for the most frequent 200 codes and the most frequent 1000 codes one finds 0.75% and 2.02% relative improvements, respectively. The LR system also fills up the 2000 codes not modeled by the CNN giving in a relative micro-F1 win of 2.19% when scoring over 3000 codes.

An integral part of the model building process was the tuning of the decision thresholds. Though individual thresholds per code are possible best micro-F1 results were always achieved with a common decision threshold over all codes. This behavior reflects again the data sparsity issues as not all modeled codes appear in the dev set and many other codes are so sparse that no robust threshold estimation was possible.

### 5.2 System refinements

In this phase of the project we focused on improved training recipes and the use of more training data given by data-partition B. We kept on modeling the same set of codes as used in Section 5.2. This lead
to a slight reduction in code coverage, see Table 2, but guaranteed the comparability of the results.

For LR a bootstrapping approach was followed aiming to refine the system step-by-step from one model to the next model. We built up on the training recipe used to build system LRa2, see Section 5.1, i.e. L1 regularized LR with per-code tuned regularization constants C. First, we switched to the larger data-partition B which added additional 10 months of data to the original 6 months of data. Comparing the resulting LRb1 system with the LRa2 system, see Table 4, we found that the additional data improved micro-F1 by ~1.2% absolute.

The use of more data increased the features space from 4.1M features to 9.2M features. To ease subsequent development work, we applied a feature reduction approach taking advantage of the feature selection property of the L1 regularization (Andrew Ng, 2004). Reducing the feature space of the LRb1 system to all features with none-zero model weights reduced the features space by a factor of 62 giving 149k features. This feature selection step also improved system performance by ~0.2% absolute micro-F1, see LRb2 in Table 4.

LR is a linear classification method fitting a hyperplane as decision boundary into feature space. To leverage the increased modeling capabilities of a non-linear modeling regime, we applied a quadratic kernel to the feature space. With a features dimension of 149k this is yet a prohibitive endeavor. Instead we used code specific reduced features spaces. Based on the most prominent 400 features per code the quadratic kernel was applied which gave up to 80.2k squared features per code. After model building these features spaces were reduced again to all features with none-zero model weights.

Table 4: Partition-B LR test results. LRa2: Partition-A reference system; LRb1: Same as LRa2 but with Phase-B data; LRb2: Same as LRb1 but with feature reduction; LRb3: system with per-code quadratic-kernel features.

| System | #features | 200  | 1000 | 3000 | All   |
|--------|-----------|------|------|------|-------|
| LRa2  | 4.1M      | 71.48 | 64.81 | 62.38 | 60.96 |
| LRb1  | 9.2M      | 72.62 | 66.18 | 63.83 | 62.39 |
| LRb2  | 149k      | 72.78 | 66.41 | 64.05 | 62.59 |
| LRb3  | 7 - 5113  | 73.45 | 66.70 | 64.18 | 62.72 |

Table 5: Partition-B CNN and combined test results. CNa1: Partition-A 1-convolutional layer reference system; CNb1: Same as CNa1 but with Partition-B data; CNa2: Partition-A 2-convolutional layer reference system; LRb3 & CNa2: interpolated system.

| System | Micro-F1 for the top 200/1k/3k codes and All seen codes |
|--------|----------------------------------------------------------|
|        | 200          | 1000         | 3000         | All       |
| CNa1   | 73.96        | 66.31        | 63.31        | 61.79     |
| CNb1   | 74.19        | 67.34        | 64.36        | 62.85     |
| CNa2   | 74.82        | 67.25        | 64.24        | 62.71     |
| LRb3 & CNa2 | 75.71     | 69.07        | 66.11        | 64.60     |

Table 4 lists the corresponding results as LRb3. For the most frequent 200 codes absolute micro-F1 improvements of ~0.7% are observed with respect to the LRb2 system. For the less frequent codes this effect is nearly washed out though.

The partition B data was also applied to the CNN. Table 5 compares the corresponding 1-convolutional layer system built on the partition B data with the CNNs built on the partition A data². We found that the additional 10 month of training data provide a ~0.2% - ~1% improvement in absolute micro-F1. Note that system CNb1 outperforms system CNa2 when scoring over all 1000 modeled codes but that system CNa2 is better when scoring only over the top 200 codes, see Table 5. We attribute this behavior to the change in the code distribution when switching from partition A to partition B.

Finally, the best LR system, LRb3, was combined with the CNa2 system giving the best overall results with a micro-F1 of 64.60% (68.10% precision, 61.60% recall). Compared to the best single systems, CNa2 and CNb1, absolute micro-F1 improvements of ~1.8% - ~1.9% are observed.

6 Conclusions

In this work we have presented our work on building a machine learnable CAC system. The focus lies on aspects developers are faced with in practice. Data peculiarities like data amount, imbalances in code frequencies or sample length were discussed. We provide evidence that the imbalance issues are best addressed by a dedicated modeling approach for each datatype. Finally, with our combined LR-CNN system which models 3000 ICD-10-CM codes we achieved a micro-

² At the time of writing this paper the results for the 2-convolutional layer CNN which was built on the partition B data was still not available.
F1 score of 64.60% when scored over all codes seen in the test set.

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