Consistency and Variation in Kernel Neural Ranking Model

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ABSTRACT

This paper studies the consistency of the kernel-based neural ranking model (K-NRM), a recent state-of-the-art neural IR model, which is important for reproducible research and deployment in the industry. We find that K-NRM has low variance on relevance-based metrics across experimental trials. In spite of this low variance in overall performance, different trials produce different document rankings for individual queries. The main source of variance in our experiments was found to be different latent matching patterns captured by K-NRM. In the IR-customized word embeddings learned by K-NRM, the query-document word pairs follow two different matching patterns that are equally effective, but align word pairs differently in the embedding space. The different latent matching patterns enable a simple yet effective approach to construct ensemble rankers, which improve K-NRM’s effectiveness and generalization abilities.

KEYWORDS

Neural-IR, Retrieval Model Stability, Ensemble-Rankers

1 INTRODUCTION

Neural IR models have received much attention due to their continuous text representations, soft-matching of terms, and sophisticated non-linear models. However, the non-convexity and stochastic training of neural IR models raises questions about their consistency compared to heuristic and learning-to-rank models that use discrete representations and simpler methods of combining evidence. Consistent behavior under slightly different conditions is essential to reproducible research and deployment in industry.

This paper studies the stability of K-NRM, a recent state-of-the-art neural ranking model [10]. K-NRM learns the word embeddings and ranking model from relevance signals. Its effectiveness is due to word embeddings tailored for search tasks and kernels that group matching to ‘count’ the soft matches at multiple similarity levels using Gaussian kernels. A linear learning-to-rank layer combines the similarity matrix from word embeddings, and uses kernel pooling to summarize word-word interactions. It builds a word-word interaction-based model that uses kernel pooling to ‘count’ the soft matches at multiple similarity levels using Gaussian kernels. A linear learning-to-rank layer combines the kernel features. The whole model is end-to-end trainable. When trained from a search log, K-NRM outperforms neural IR methods and feature-based learning-to-rank methods.

2 RELATED WORK

Recent neural IR methods can be categorized as representation-based and interaction-based [2]. Representation-based models use distributed representations of the query and document that are matched in the representation space [4, 8]. Interaction-based models use local interactions between the query and document words and neural networks that learn matching patterns [2, 10].

K-NRM [10] is an interaction-based model that uses kernel pooling to summarize word-word interactions. It builds a word-word similarity matrix from word embeddings, and uses kernel pooling to ‘count’ the soft matches at multiple similarity levels using Gaussian kernels. A linear learning-to-rank layer combines the kernel features. The whole model is end-to-end trainable. When trained from a search log, K-NRM outperforms neural IR methods and feature-based learning-to-rank methods.
Most neural IR research focuses on ranking accuracy. However, the high variance of deep learning models causes concern about their consistency. Haber et al. [3] identify the causes for lack of stability and high variance as the dimensionality and non-convexity of the optimization problem. A common method to reduce variance and improve generalization is to create an ensemble of models [6]. Krogh and Vedelsby [6] argue that a good ensemble is one where the components are all accurate but disagree on individual examples. Ensembles of neural network have been applied successfully to tasks such as image classification [5] and machine translation [9].

3 EXPERIMENTAL SETUP

Our experiments followed the original K-NRM work [10] and used its open-source implementation\(^1\). We used the same click log data from Sogou.com, a Chinese web search engine. The training set contained 95M queries, each with 12 candidate documents on average. The testing set contained 1,000 queries, each with 30 candidate documents on average. Documents were represented by titles. Xiong et al. [10] built the vocabulary from queries and titles, but we built it from the queries, titles and URLs for better term coverage.

Training Labels: The relevance labels for training were generated by the DCTR [1] click model from user clicks in the training sessions. DCTR uses the clickthrough rate for each query-document pair as the relevance score.

Testing Labels: Following Xiong et al. [10], three testing conditions were used. Testing-SAME used DCTR to generate the testing labels while Testing-DIFF employed a more sophisticated model, TACM [7]. TACM takes into account both clicks and dwell times to generate testing labels. Testing-RAW treated the only clickdoc document in each single-clicked session as a relevant document, and used MRR (Mean Reciprocal Rank) as the metric. Testing-DIFF and Testing-RAW were considered more reliable than Testing-SAME because they are less subject to over-fitting.

Model Configuration: We adopted the same default hyper-parameter configuration and 11 Gaussian kernels as in prior work [10]. The first kernel had \( \mu = 1, \sigma = 10^{-3} \) to cover exact matches. The other 10 kernels were equally split in the cosine value range \([-1, 1]: \mu_1 = 0.9, \mu_2 = 0.7, \ldots, \mu_{10} = -0.9; \sigma \) was set to 0.1. Word embeddings were initialized with a pretrained word2vec. The model used the Adam optimizer and was trained with batch size 16, learning rate = 0.001, and \( \epsilon = 1 \times 10^{-5} \). The order of training data batches was fixed. An early stopping condition of 2 epochs was used in all experiments.

The model was implemented using TensorFlow. All experiments were executed on a p2.xlarge AWS instance with 4 virtual CPUs and 1 NVIDIA G210 GPU.

4 VARIANCE

The first experiment studied the consistency of K-NRM by running 50 stochastically trained models with random initialization. The consistency among the 50 trials is examined at the query-set level and the individual query level.

The performance of 50 models on three metrics is summarized in Table 1. The min/max differences are large, especially for NDCG@1. However the standard deviations are small, ranging from 0.5-1.3% absolute, and 1-4% relative to mean values. The min/max differences are due to a small number of outliers. Performance is stable across most trials. Table 1 also shows results reported by Xiong et al [10]. Their model performance falls in the lower end of our trials, probably due to different vocabularies and stopping conditions.

The next analysis studied the consistency at the individual query level by examining document rankings generated by different trials. For each query we examined the top \( k \) ranked document from 10 different trials. The total number of distinct documents indicates how well the models agree about which documents to place at the top of the ranking. A histogram (Figure 1) shows the number of queries at each agreement level for top 1, 3, and 10 ranked documents.

Different trials rank different documents at the top to some extent. For about 50 of the 1000 queries, all 10 trials select the same document at rank 1 (Figure 1a); for 35% of the queries, the trials select 2-3 different documents. Moderate consistency is observed across the trials. Only 15% of the queries get more than 5 different documents from the 10 trials. None of the queries get 10 completely different documents at the top 1.

Figure 1b shows a similar trend. For 66% of the queries, the 10 trials collectively search 3-9 different documents for the top 3 slots. The document sets from the 10 trials converge deeper in the rankings. In the top 10 slots (Figure 1c), the histogram shifts left, indicating that the 10 trials have higher agreement. This is expected because K-NRM re-ranks the top 30 documents. The disagreement in the top 1 and 3 ranks indicates that although different trials have similar sets of documents, their rankings are slightly different.

5 LATENT MATCHING PATTERNS

To better understand the model differences, we investigated the model parameters through multiple K-NRM trials. K-NRM has two trainable components: the word embedding layer and the learning-to-rank layer. The word embedding layer aligns query-document word pairs and assigns them to the closest kernels by their cosine similarity. The learning-to-rank layer learns the importance of word pairs around each kernel. This analysis studied both parameters.

Figure 2 plots the learning-to-rank weights from 10 random trials. The trials fall into two main patterns. One pattern starts with a downward slope and then moves upward while the second pattern goes in the other way. K-NRM allocates word pairs into kernels based on their contribution to relevance. Different learning-to-rank weights indicate different ways of allocating word pairs to kernels.

We further studied the two patterns with word embeddings from multiple trials. We randomly picked 5 runs. Runs A1–A3 belonged to one learning-to-rank weight pattern (Pattern A); runs B1–B2 belonged to the other pattern (Pattern B). We compared the word pair distribution between pairs of runs through a heat map with each cell (\( \mu_x, \mu_y \)) indicating the fraction of word pairs that fall into kernel \( \mu_x \) in one run and kernel \( \mu_y \) in the other run. Figure 3 shows the heat maps between Run A1 and the rest of runs.

Running from the same pattern have similar heat maps. As shown in Figure 3a and 3b, Runs A2 and A3 show a strong diagonal pattern, indicating that most of the word pairs are in the same kernel as in run A1. Runs from pattern B share another word pair distribution. As can be seen from Figure 3c and 3d, a lot of word pairs are assigned to a different kernel by runs B1/B2 as compared to the kernel}

\(^1\)https://github.com/AdeDZY/K-NRM
Table 1: Statistics from 50 K-NRM trials trained with random parameter initialization. Minimum, Mean, and Maximum are the worst, average, and best performances. Standard Deviation is calculated on the corresponding 50 evaluation scores.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Testing-SAME</th>
<th>Testing-DIFF</th>
<th>Testing-RAW</th>
</tr>
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<tbody>
<tr>
<td>Minimum</td>
<td>0.2531</td>
<td>0.2983</td>
<td>0.3092</td>
</tr>
<tr>
<td>Mean</td>
<td>0.2859</td>
<td>0.3242</td>
<td>0.3430</td>
</tr>
<tr>
<td>Maximum</td>
<td>0.3166</td>
<td>0.3484</td>
<td>0.3702</td>
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<tr>
<td>Standard Deviation</td>
<td>0.0130</td>
<td>0.0108</td>
<td>0.0067</td>
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</table>

Reported in Xiong, et al. [10]

<table>
<thead>
<tr>
<th>Model</th>
<th>NDCG@1</th>
<th>NDCG@3</th>
<th>NDCG@10</th>
<th>NDCG@1</th>
<th>NDCG@3</th>
<th>NDCG@10</th>
<th>MRR</th>
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<tbody>
<tr>
<td>K-NRM Mean</td>
<td>0.2859</td>
<td>0.3495</td>
<td>0.4396</td>
<td>0.3242</td>
<td>0.3655</td>
<td>0.4378</td>
<td>0.3547</td>
</tr>
<tr>
<td>Ensemble-A</td>
<td>0.3270 (14%)*</td>
<td>0.3824 (9%)*</td>
<td>0.4691 (7%)*</td>
<td>0.3702 (14%)*</td>
<td>0.3694 (10%)*</td>
<td>0.4573 (4%)*</td>
<td>0.3908 (10%)*</td>
</tr>
<tr>
<td>Ensemble-B</td>
<td>0.3215 (12%)*</td>
<td>0.3723 (7%)*</td>
<td>0.4570 (4%)*</td>
<td>0.3831 (18%)*</td>
<td>0.3749 (11%)*</td>
<td>0.4629 (6%)*</td>
<td>0.3930 (11%)*</td>
</tr>
<tr>
<td>Ensemble-A&amp;B</td>
<td>0.3359 (17%)* †§</td>
<td>0.3811 (9%)* †§</td>
<td>0.4689 (7%)* †§</td>
<td>0.3931 (21%)* †§</td>
<td>0.3841 (14%)* †§</td>
<td>0.4684 (7%)* †§</td>
<td>0.4035 (14%)* †§</td>
</tr>
</tbody>
</table>

Figure 1: Query level ranking agreement. The X-axes are the number of distinct documents that appeared in the top K ranking results of 10 K-NRM trials. Larger X values indicate lower agreement among trials.

Table 2: The performance of ensemble models using different methods for selecting base models. K-NRM Mean is the average performance of 50 base models. * † § indicate statistically significant improvements (p < 0.05) over K-NRM Mean, Ensemble-A and Ensemble-B respectively.

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Figure 2: Learning to rank weights from 10 K-NRM trials. The X axis is the $\mu$ of a kernel. The Y axis is its ranking weight.

6 ENSEMBLE MODEL

The different rankings and distinct patterns in multiple K-NRM trials provided possibilities to reduce risk and improve the model’s generalization ability using ensemble models [6]. The following experiments studied the effectiveness of ensemble models.

We used an unweighted-average ensemble model [5] that averages the scores from multiple trials. To investigate the effects of latent matching patterns, we tested different types of ensemble models: Ensemble-A used 10 base models randomly selected from Pattern A; Ensemble-B used 10 base models from Pattern B; Ensemble-A&B used base models from both patterns, 5 from each². To make evaluation reliable, 10 ensemble rankers were generated for each method with different base models randomly chosen from a pool of 50 K-NRM trials.

All ensemble methods significantly outperformed individual models (Table 2). The differences in document rankings allowed multiple trials to ‘vote’ in the ensemble model. Documents favored by the majority of trials are voted up, whereas documents that are assigned by run A1. The results reveal two distinct latent matching patterns. Trials from the same pattern have similar learning-to-rank weights and word embeddings. The two patterns differ largely in their word pair alignment.

Although the two patterns align word embeddings differently, both are equally effective and produce similar accuracy (Table 1).

²We found that performance saturates with more than 10 base models.
This paper studies the consistency and variation of K-NRM, a recent state-of-the-art neural ranking model. Unlike feature-based methods where features are stable and ranking models are often convex, neural networks are non-convex and employ stochastic training, making it important to consider the ranking stability in neural IR. By investigating multiple trials of K-NRM, we find that its accuracy is quite stable (has low standard deviation) in spite of its random components. However, stable NDCG does not imply identical rankings at the individual query level. Different trials have moderate agreement about which document to rank first. Ten trials collectively select 1-3 documents to rank first for 40% of our queries.

Our analyses further demonstrate that multiple trials of K-NRM converge to two latent patterns that are about equally effective. Runs within the same pattern converge to similar ranking weights and word embeddings. This behavior was not recognized by prior work, and is worth additional study.

The distinct but equally effective matching patterns makes K-NRM a good fit for ensemble models. Recognizing different convergence patterns and selecting ensemble components equally from each pattern further improves K-NRM’s accuracy and ability to generalize.

8 ACKNOWLEDGMENTS

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REFERENCES