Metadata Shaping: A Simple Approach for Knowledge-Enhanced Language Models

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Abstract

Popular language models (LMs) struggle to capture knowledge about rare tail facts and entities. Since widely used systems such as search and personal-assistants must support the long tail of entities that users ask about, there has been significant effort towards enhancing these base LMs with factual knowledge. We observe proposed methods typically start with a base LM and data that has been annotated with entity metadata, then change the model, by modifying the architecture or introducing auxiliary loss terms to better capture entity knowledge. In this work, we question this typical process and ask to what extent can we match the quality of model modifications, with a simple alternative: using a base LM and only changing the data. We propose metadata shaping, a method which inserts substrings corresponding to the readily available entity metadata, e.g., types and descriptions, into examples at train and inference time based on mutual information. Despite its simplicity, metadata shaping is quite effective. On standard evaluation benchmarks for knowledge-enhanced LMs, the method exceeds the base-LM baseline by an average of 4.3 F1 points and achieves state-of-the-art results. We further show the gains are on average 4.4x larger for the slice of examples containing tail vs. popular entities.

1 Introduction

Recent language models (LMs) such as BERT (Devlin et al., 2019) and its successors are remarkable at memorizing knowledge seen frequently during training, however performance degrades over the long tail of rare facts. Given the importance of factual knowledge for tasks such as question-answering, search, and personal assistants (Bernstein et al., 2012; Poerner et al., 2020; Orr et al., 2020), there has been significant interest in injecting these base LMs with factual knowledge about entities (Zhang et al., 2019; Peters et al., 2019, inter alia.). In this work, we work we propose a simple and effective approach for enhancing LMs with knowledge, called metadata shaping.

Existing methods to capture entity knowledge more reliably, typically use the following steps: first annotating natural language text with entity metadata, and next modifying the base LM model to learn from the tagged data. Entity metadata is obtained by linking substrings of text to entries in a knowledge base such as Wikidata, which stores entity IDs, types, descriptions, and relations. Model modifications include introducing continuous vector representations for entities or auxiliary objectives (Zhang et al., 2019; Peters et al., 2019; Yamada et al., 2020; Wang et al., 2020; Xiong et al., 2020; Joshi et al., 2020a; Su et al., 2021). Other methods combine multiple learned modules, which are each specialized to handle fine-grained reasoning patterns or subsets of the data distribution (Chen et al., 2019; Wang et al., 2021).

These knowledge-aware LMs have led to impressive gains compared to base LMs on entity-rich tasks. That said, the new architectures are often designed by human experts, costly to pre-train and optimize, and require additional training as new entities appear. Further, these LMs may not use the collected entity metadata effectively — Wikidata alone holds over ~ 100M unique entities, however many of these entities fall under similar categories, e.g., “politician” entities. Intuitively, if unseen entities encountered during inference share metadata with entities observed during training, the LM trained with this information may be able to better reason about the new entities using patterns learned from similar seen entities. However, the knowledge-aware LMs learn from individual entity occurrences rather than learning these shared reasoning patterns. Implicitly learning entity similarities for 100M entities may be challenging since 89% of the Wikidata entities do not appear in Wikipedia, a popular source of unstruc-
We thus ask, to what extent can we match the quality of knowledge-aware LM architectures using the base LM itself? We find that applying some simple modifications to the data at train and test time, a method we call metadata shaping, is surprisingly quite effective. Given unstructured text, there are several readily available tools for generating entity metadata at scale (e.g., Manning et al. (2014); Honnibal et al. (2020)), and knowledge bases contain entity metadata including type tags (e.g., Barack Obama is a “politician”) and descriptions (e.g., Barack Obama “enjoys playing basketball”). Our method entails explicitly inserting retrieved entity metadata in examples as in Figure 1 and inputting the resulting shaped examples to the LM. Our contributions are:

Simple and Effective Method We propose metadata shaping and demonstrate its effectiveness on standard benchmarks that are used to evaluate knowledge-aware LMs. Metadata shaping, with simply an off-the-shelf base LM, exceeds the base LM trained on unshaped data by an average of 4.3 F1 points and is competitive to state-of-the-art methods, which do modify the LM. Metadata shaping thus enables re-using well-studied and optimized base LMs (e.g., Sanh et al. (2020)).

Tail Generalization We show that metadata shaping improves tail performance — the observed gain from shaping is on average 4.4x larger for the slice of examples containing tail entities than for the slice containing popular entities. Metadata establish “subpopulations”, groups of entities sharing similar properties, in the entity distribution (Zhu et al., 2014; Cui et al., 2019; Feldman, 2020). For example on the FewRel benchmark (Han et al., 2018), “Daniel Dugléry” (a French politician) appears 0 times, but “politician” entities in general appear > 700 times in the task training data. Intuitively, performance on a rare entity should improve if the LM has the explicit information that it is similar to other entities observed during training.

Explainability Existing knowledge-aware LMs use metadata (Peters et al., 2019; Alt et al., 2020), but do not explain when and why different metadata help. Inspired by classic feature selection techniques (Guyon and Elisseeff, 2003), we conceptually explain the effect of different metadata on generalization error.

We hope this work motivates further research on addressing the tail challenge through the data.

2 Method

This section introduces metadata shaping, including the set up and conceptual framework.

2.1 Objective

The goal of metadata shaping is to improve tail performance using properties shared by popular and rare examples (e.g., the unseen entity “Daniel Dugléry” and popular entity “Barack Obama” are...
both “politicians”). This work explores how to effectively provide these properties to popular transformer models. Tail entities are those seen < 10 times during training and head entities are seen ≥ 10 times, consistent with Orr et al. (2020); Goel et al. (2021).

Metadata are easily and scalably sourceable using off-the-shelf models such as those for named entity (NER, NEL) or part-of-speech (POS) tagging (Manning et al., 2014; Honnibal et al., 2020), heuristic rules, and knowledge bases (KBs) (e.g., Wikidata, Wordnet (Miller, 1995), domain-specific KBs (Bodenreider, 2004), and product KBs (Krishnan, 2018)). KBs often provide high tail coverage — e.g., a product KB will contain metadata for both Wikidata, Wordnet (Miller, 1995), domain-specific and relations). Categories are consistent and fine-grained, and knowledge bases contain coarse-grained categories (e.g., “politician” entities). NER and POS tags are coarse-grained categories, and knowledge bases contain fine-grained categories (i.e., entity types and relations). Categories are consistent and frequent compared to words in the original examples.

**Categorical tokens** establish subpopulations of entities (e.g., Dugléry falls in the coarse-grained category of “person” entities, or finer-grained category of “politician” entities). NER and POS tags are coarse-grained categories, and knowledge bases contain fine-grained categories (i.e., entity types and relations). Categories are consistent and frequent compared to words in the original examples.

**Description tokens** give cues for rare entities and alternate expressions of popular entities (e.g., Dugléry is a “UMP party member”). Descriptions are likely unique across entities, and can be viewed as the finest-grained category for an entity.

### 2.3 Conceptual Framework

Next we want to understand if inserting \( m \in M(x_i) \) for \( x_i \in D \) can improve tail performance. We measure the generalization error of the classification model \( \hat{p}_\phi \) using the cross-entropy loss:

\[
L_{\text{sink}} = \mathbb{E}_{(x,y)} \left[ -\log(\hat{p}_\phi(y|x)) \right].
\]

Let \( \Pr(y|x_i) \) be the true probability of class \( y \in Y \) given \( x_i \). Example \( x_i \) is composed of a set of patterns \( K_i \) (i.e., subsets of tokens in \( x_i \)). We make the assumption that a pattern \( k \in K_i \) is a useful signal if it informs \( \Pr(y|x_i) \). We thus parametrize the true distribution \( \Pr(y|x_i) \) using the principle of maximum entropy (Berger et al., 1996):

\[
\Pr(y|x_i) = \frac{1}{Z(x_i)} \exp \sum_{k \in K_i} \lambda_k \Pr(y|k)).
\]

where \( \lambda_k \) represents learned parameters weighing the contributions of patterns (or events) \( k \) and \( Z(x_i) \) is a partition function that ensures \( \Pr(y|x_i) \) represents a probability distribution. Therefore when evaluating \( \hat{p}_\phi \), achieving zero cross-entropy loss between the true probability \( \Pr(y|k) \) and the estimated probability \( \hat{p}_\phi(y|k) \), for all \( k \), implies zero generalization error overall.

**Unseen Patterns** Our insight is that for a pattern \( k \) that is unseen during training, which is common in entity-rich tasks, the class and pattern are independent (\( y \perp k \)) under the model’s predicted distribution \( \hat{p}_\phi \), so \( \hat{p}_\phi(y|k) = \hat{p}_\phi(y) \). With the assumption of a well-calibrated model and not considering priors from the base LM pretrained stage, this probability is \( \hat{p}_\phi(y) = \frac{1}{|Y|} \) for \( y \in Y \).

Plugging in \( \hat{p}_\phi(y) = \frac{1}{|Y|} \), the cross-entropy loss between \( \Pr(y|k) \) and \( \hat{p}_\phi(y|k) \) is \( \Pr(k) \log |Y| \). Our idea is to effectively replace \( k \) with another (or multiple) shaped pattern \( k' \), which has non-uniform \( \hat{p}_\phi(y|k') \) and a lower cross-entropy loss with respect to \( \Pr(y|k') \), as discussed next.

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3 For example, on the FewRel benchmark used in this work, 90.7%/59.7% of test examples have a subject/object span which are unseen as the subject/object span during training.

4 We ignore occurrences in the pretraining corpus and learned similarities between unseen \( k \) and seen \( k' \). Future work can use these priors to refine the slice of unseen entities.
Algorithm 1: Metadata Token Selection

1: Precompute Train Statistics
2: Input: training data $D_{\text{train}}$, metadata $M$
3: for each category $m \in M$ over $D_{\text{train}}$ do
4:     Compute $\text{pmi}(y, m)$ for $y \in \mathcal{Y}$.
5: end for
6: for each class $y \in \mathcal{Y}$ over $D_{\text{train}}$ do
7:     Compute frequency $f_y$.
8: end for
9: 
10: Select Metadata for Sentence
11: Input: $x_i$ from $D_{\text{train}}$ and $D_{\text{test}}$, integer $n$.
12: Collect metadata $M(x_i)$ for $x_i$.
13: for $m \in M(x_i)$ do
14:     Compute $r_y = \exp(\text{pmi}(m, y))f_y$ for $y \in \mathcal{Y}$.
15:     Normalize $r_y$ values to sum to 1.
16:     Compute entropy $H_m$ over $r_y$ for $y \in \mathcal{Y}$.
17: end for
18: Rank $m \in M(x_i)$ by $H_m$.
19: Return $\min(n, |M(x_i)|)$ tokens with lowest $H_m$.

Inserting Metadata

Consider the shaped example, $s_i = f_s(x_i)$, which contains new tokens from $M(x_i)$, and thus contains a new set of patterns $K_i^s$. Let $k_m \in K_i^s$ be a pattern containing some $m \in M(x_i)$. For a rare pattern (e.g., a mention of a rare entity in $x_i$) $k$, if an associated pattern $k_m$ (e.g., a metadata tag for the rare entity) occurs non-uniformly across classes during training, then the cross-entropy loss between $\hat{p}_\phi(y|k_m)$ and $\Pr(y|k_m)$ is lower than the cross-entropy loss between $p_\phi(y|k)$ and $\Pr(y|k)$. If $k_m$ shifts $p_\phi(y|x_i)$ usefully, performance of $p_\phi$ should improve.

We can measure the non-uniformity of $k_m$ across classes using the conditional entropy $\hat{H}(\mathcal{Y}|k)$. When $k$ is unseen and $\hat{p}_\phi(y|k) = \hat{p}_\phi(y, k) = \frac{1}{|\mathcal{Y}|}$ (uniform), $\hat{H}(\mathcal{Y}|k)$ is maximized:

$$\hat{H}(\mathcal{Y}|k) = -\sum_{y \in \mathcal{Y}} \hat{p}_\phi(y, k) \log \hat{p}_\phi(y|k) = \log(|\mathcal{Y}|).$$  (3)

For non-uniform $\hat{p}_\phi(y|k_m)$, the conditional entropy decreases. Broadly, we connect the benefit of using different metadata, which are inputs both to existing knowledge aware LMs and our approach, to classical methods (Guyon and Elisseeff, 2003) — we seek the metadata providing the largest information gain. Next we discuss the practical considerations for selecting metadata.

Metadata Selection

Entities are associated with large amounts of metadata $M(x_i)$ — categories can range from coarse-grained (e.g., “person”) to fine-grained (e.g., “politician” or “US president”) and there are intuitively many ways to describe entities. Since certain metadata may not be helpful for a task, and popular base LMs do not scale very well to long sequences (Tay et al., 2020; Pascanu et al., 2013), it is important to understand which metadata to use for shaping.

We want to select $k_m$ with non-uniform $\hat{p}_\phi(y|k_m)$ across $y \in \mathcal{Y}$, i.e. with lower $\hat{H}(\mathcal{Y}|k_m)$. Conditional probability $\Pr(y|k_m)$ is defined as:

$$\Pr(y|k_m) = 2^{\mu_{j(y,k_m)}} \Pr(y),$$  (4)

where we recall that the pointwise mutual information $\text{pmi}(y, k_m)$ is defined as $\log(\frac{\Pr(y|k_m)}{\Pr(y)\Pr(k_m)})$. The $\text{pmi}$ compares the probability of observing $y$ and $k_m$ together (the joint probability) with the probabilities of observing $y$ and $k_m$ independently. Class-discriminative metadata reduce $\hat{H}(\mathcal{Y}|k)$.

Directly computing the resulting conditional probabilities after incorporating metadata in $D$ is challenging since the computation requires considering all patterns contained in all examples, generated by including $m$. Instead we use simplistic proxies to estimate the information gain. In Algorithm 1, we focus on the subset of $K_i^s$ containing individual metadata tags $m$, and compute the entropy over $\hat{p}_\phi(y|m)$ for $y \in \mathcal{Y}$. Simple extensions to Algorithm 1, at the cost of additional computation, would consider a broader set of $k_m$ (e.g., $n$-grams containing $m$ for $n > 1$), or iteratively select tokens by considering the correlations in the information gain between different metadata tags.

3 Experiments

In this section, we demonstrate that metadata shaping is general and effective.

3.1 Datasets

We evaluate on standard entity-typing and relation extraction benchmarks used by baseline methods. Entity typing involves predicting the the applicable types for a given substring in the input example from a set of output types. We use OpenEntity (9 output types) (Choi et al., 2018) for evaluation. Relation extraction involves predicting the relation between the two substrings in the input example, one representing a subject and the other an
Table 1: Test scores on standard relation extraction and entity-typing tasks. “Ours (Base LM)” is metadata shaping. All methods use the same base LM (BERT-base) and external information (Wikipedia) for consistent comparison. A dash (“-”) indicates the baseline method did not report scores for the task.

| Model          | FewRel | TACRED | OpenEntity |
|----------------|--------|--------|------------|
|                | P      | R      | F1         | P      | R      | F1         | P      | R      | F1         |
| BERT-base      | 85.1   | 85.1   | 84.9       | 66.3   | 78.7   | 72.0       | 76.4   | 71.0   | 73.2       |
| K-BERT         | 83.1   | 85.9   | 84.3       | -      | -      | -          | 76.7   | 71.5   | 74.0       |
| ERNIE          | 88.5   | 88.4   | 88.3       | 74.8   | 77.1   | 75.9       | 78.4   | 72.9   | 75.6       |
| E-BERT_{concat}| 88.5   | 88.5   | 88.5       | -      | -      | -          | -      | -      | -          |
| KnowBERT_{Wiki}| 89.2   | 89.2   | 89.2       | 78.9   | 76.9   | 77.9       | 78.6   | 71.6   | 75.0       |
| CokeBERT       | 89.4   | 89.4   | 89.4       | -      | -      | -          | 78.8   | 73.3   | 75.6       |
| Ours (BERT-base)| 90.4  | 90.4   | 90.4       | 77.0   | 76.3   | 76.7       | 79.3   | 73.3   | 76.2       |

3.2 Experimental Settings

**Model**  We fine-tune a BERT-base model on metadata shaped data for each task, taking the pooled [CLS] representation and using a linear prediction layer for classification (Devlin et al., 2019). We use cross-entropy loss for FewRel and TACRED and binary-cross-entropy loss for OpenEntity. All test scores are reported at the epoch with the best validation score and we use the scoring implementations released by (Zhang et al., 2019). Additional training details are provided in appendix A.

**Metadata Source**  We collect entity metadata from Wikidata for our evaluations, a compelling choice as several works successfully improve tail performance in *industrial workloads* using the knowledge base (e.g., Orr et al. (2020)). We use the state-of-the-art pretrained entity-linking model from Orr et al. (2020) to link the text in each task to an October 2020 dump of Wikidata. We use Wikidata and the first sentence of an entity’s Wikipedia page to obtain descriptions. Additional details are in Appendix A. For certain examples in the tasks, there are no linked entities in the text (e.g., several subject or object entities are simply pronouns or dates). Table 3 gives statistics for the number of examples with available of metadata for each task. Metadata tags are selected by Algorithm 1.

While the metadata annotation methods have their own failure rates, our baselines also use entity linking as the first step (Zhang et al., 2019, inter alia.) with the same exposure to failures. All the same, we seek methods that are flexible to errors that arise in natural data.

3.3 Baselines

Prior work proposes various knowledge-aware LMs, which are currently the state-of-the-art for the evaluated tasks. ERNIE, (Zhang et al., 2019) LUKE (Yamada et al., 2020), KEPLER (Wang et al., 2020), CokeBERT (Su et al., 2021), and WKLM (Xiong et al., 2020) introduce auxiliary loss terms and require additional pretraining. Prior approaches also modify the architecture for example using alternate attention mechanisms (KnowBERT (Peters et al., 2019), K-BERT (Liu et al., 2020), LUKE) or training additional transformer stacks to specialize in knowledge-based reasoning (K-Adapter (Wang et al., 2021)). E-BERT (Poerner et al., 2020) does not require additional pretraining and uses entity embeddings which are aligned to the word embedding space. In Table 1, we compare to methods which use the same base LM, BERT-base, and external information resource, Wikipedia, for consistency.

3.4 End-to-End Benchmark Results

We simply use an *off-the-shelf* BERT-base LM (Wolf et al., 2020), with no additional pretraining and fine-tuned on shaped data to exceed the BERT-base LM trained on unshaped data by 5.3 (FewRel), 4.7 (TACRED), and 3.0 (OpenEntity) F1 points. Metadata shaping is also competitive with SoTA baselines which do modify the BERT-base LM. Results are shown in Table 1. Table 3 reports the availability of metadata for each task.
We observe that metadata shaping is effective both when most task examples have available metadata (e.g., FewRel) and when metadata tags are sparse (e.g., on OpenEntity only 30% of examples have available metadata), analyzed further in Section 4. We further note that the performance of our method is not sensitive to grammatical choices around how the metadata tags are inserted through ablations provided in Appendix B.

For the baselines, we give reported numbers when available. Su et al. (2021) reports two of the KnowBERT-Wiki and all K-BERT results, and we obtain remaining numbers using the code released by baseline work as detailed in Appendix A.

4 Analysis

Here we study the following key questions for effectively using metadata shaping: Section 4.1 What are the roles of different varieties of metadata? Section 4.2 What are the effects of metadata shaping on slices concerning tail versus popular entities?

4.1 Framework: Role of Metadata Types

Metadata Effects Class-discriminative metadata correlates with reduced model uncertainty. High quality metadata, as found in Wikidata, results in improved classification performance.

To investigate the effects of metadata on model uncertainty, we compute the entropy of \( \hat{p}_\phi \) softmax scores over the output classes as a measure of uncertainty, and compute the average across test set examples. Lower uncertainty is correlated with improved classification F1 (See Figure 2 (Left)).

We compute pmi scores for inserted metadata tokens as a measure of class-discriminativeness. We rank individual tokens \( k \) by pmi(\( y, k \)) (for task classes \( y \)) computed over the training dataset. On FewRel, for test examples containing a top-20 pmi word for the gold class, the accuracy is 27.6% higher when compared to the slice with no top-20 pmi words for the class. Notably, 74.1% more examples contain a top-20 pmi word for their class when pmi is computed on shaped data vs. unshaped training data.

Metadata Selection Simple information theoretic heuristics are effective for selecting metadata, despite the complexity of the underlying contextual embeddings.

We apply Algorithm 1, which ranks metadata tags by their provided information gain, to select metadata tags for the tasks. Given \( x_i \) with a set \( M(x_i) \) of metadata tags, our goal is to select \( n \) to use for shaping. We compare four selection approaches: using the highest (“High Rank”) and lowest (“Low Rank”) ranked tokens by Algorithm 1, random metadata from \( M(x_i) \) (“Random”), and the most popular metadata tokens across the union of \( M(x_i) \), \( \forall x_i \in D_{train} \) (“Popular”), selecting the same number of metadata tags per example for each baseline. We observe that High Rank consistently gives the best performance, evaluated over three seeds, and note that even Random yields decent performance vs. the BERT-baseline, indicating the simplicity of the method (Table 2).

Considering the distribution of selected category tokens under each scheme, the KL-divergence between the categories selected by Low Rank vs. Popular is 0.2 (FewRel), 4.6 (OpenEntity), while the KL-divergence between High Rank vs. Popular is 2.8 (FewRel), 2.4 (OpenEntity). Popular tokens are not simply the best candidates; instead, Algorithm 1 selects discriminative metadata.

For OpenEntity, metadata are relatively sparse, so categories appear less frequently in general and it is reasonable that coarse-grained types have more overlap with High Rank. For e.g., “business” is in the top-10 most frequent types under High Rank,

| Benchmark      | Strategy | Test F1       |
|----------------|----------|---------------|
| FewRel         | BERT-base| 84.9          |
|                | Random   | 87.2 ±0.8     |
|                | Popular  | 87.9 ±0.1     |
|                | Low Rank | 87.8 ±0.4     |
|                | High Rank| 88.9 ±0.6     |
| OpenEntity     | BERT-base| 73.2          |
|                | Random   | 74.3 ±0.7     |
|                | Popular  | 74.5 ±0.4     |
|                | Low Rank | 74.1 ±0.4     |
|                | High Rank| 74.8 ±0.1     |
| TACRED         | BERT-base| 72.0          |
|                | Random   | 73.8 ±1.6     |
|                | Popular  | 73.6 ±0.9     |
|                | Low Rank | 73.3 ±1.0     |
|                | High Rank| 74.7 ±0.5     |

Table 2: Average and standard deviation over 3 random seeds. Each method selects up to \( n \) metadata tokens per entity. For FewRel, TACRED, \( n = 3 \) per subject, object. For OpenEntity \( n = 2 \) per main entity as 33% of OpenEntity train examples have \( \geq 2 \) categories available (80.7% have \( \geq 3 \) categories on FewRel). Note we use larger \( n \) for the main results in Table 1.
Figure 2: Test F1 for $\hat{p}_\phi$ (no additional pretraining) vs. average entropy of $\hat{p}_\phi$ softmax scores (Top) and vs. perplexity of a model $\hat{p}_\theta$ (w/ pretraining) (Bottom). $\hat{p}_\phi$ and $\hat{p}_\theta$ use the same shaped training data. Each point is a different metadata shaping scheme (median over 3 Random Seeds): for $R_0$ all inserted tokens are true tokens associated with the entity in the KB. For $R_X$, $X$ true metadata tokens are replaced by random (noise) tokens from the full vocabulary. For each point, the total number of metadata tokens is constant per example.

while “non-profit” (occurs in 2 train examples) is in the top-10 most frequent types for Low Rank. Metadata tokens overall occur more frequently in FewRel (See Table 3), so fine-grained types are also quite discriminative. The most frequent category under Low Rank is “occupation” (occurs in 2.4k train examples), but the top-10 categories under High Rank are finer-grained, e.g. “director” and “politician” (each occurs in $>$ 300 train examples).

**Task Agnostic Metadata Effects**  
Using metadata correlates with reduced task-specific LM uncertainty. We observe shaping also correlates with reduced LM uncertainty in a task-agnostic way.

We perform additional masked language modeling (MLM) over the shaped task training data using an off-the-shelf BERT-MLM model to learn model $\hat{p}_\theta$. We minimize the following loss function and evaluate the model perplexity on the task test data:

$$L_{\text{mlm}} = E_{s \sim D, m \sim M, i \sim I} \left[ - \log(\hat{p}_\theta(s_{m+}/s_m|i)) \right].$$  

where $I$ is the masked token distribution and $s_{m+i}$ is the masked token at position $i$ in the shaped sequence $s_m$. Through minimizing the MLM loss, $\hat{p}_\theta$ learns direct dependencies between tokens in the data (Zhang and Hashimoto, 2021). In Figure 2 (Right), we observe a correlation between reduced perplexity for $\hat{p}_\theta$, and higher downstream performance for $\hat{p}_\theta$ across multiple tasks, both using the same training data. Overall, shaping increases the likelihood of the data, and we observe a correlation between the intrinsic perplexity metric and the extrinsic downstream metrics as a result of the same shaping scheme. Table 4 (Appendix B) reports the same correlations for all benchmarks.

**Metadata Noise**  
We hypothesize that noisier metadata can provide implicit regularization. Noise arises from varied word choice, word order, and blank noising.

Feature noising (Wang et al., 2013) is effective to prevent overfitting and while regularization is typically applied directly to model parameters, Xie et al. (2017); Dao et al. (2019) regularize through the data. We hypothesize that using metadata with diverse word choice and order (e.g., entity descriptions) and blank noising (e.g., by masking metadata tokens), can help reduce overfitting, and we provide initial empirical results in Appendix B.

**4.2 Evaluation: Tail and Head Slices**  
Section 3 shows the overall gain from shaping. We now consider fine-grained slices of examples containing head vs. tail entities and observe gains are 4.4x larger on the tail slice on average (Figure 3).

**Subpopulations**  
Metadata are helpful on the tail as they establish subpopulations.

We hypothesize that if a pattern is learned for an entity-subpopulation occurring in the training data, the model may perform better on rare entities that also participate in the subpopulation, but were not individually observed during training. On FewRel, we take the top-20 TF-IDF words associated with each category signal during training as linguistic

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5We use the Hugging Face implementation for masking and fine-tuning the BERT-base MLM (Wolf et al., 2020).

6A consideration for TACRED is that 42% of these head spans are stopwords (e.g., pronouns) or numbers; just 7% are for FewRel. This is based on unseen object spans for FewRel and TACRED, as $> 90\%$ of subject spans are unseen.
cues captured by the model for the category sub-population, consistent with Goel et al. (2021). For example, “government” is in the top-20 TF-IDF words for the “politician” entity category. At test time, we select the slice of examples containing any of these words for any of the categories inserted in the example. The performance is 9.0/3.5 F1 points higher on examples with unseen subject/object entities with vs. without a top-20 TF-IDF word for a subject/object category.

**Metadata Effects on Popular Entities** For popular entities the LM can learn entity-specific patterns well, and be mislead by subpopulation-level patterns corresponding to metadata.

Although we observe overall improvements, here we examine the effect of metadata on the popular entity slice within our conceptual framework.

Let \( p \) be a popular pattern (i.e., entity mention) in the training data, and let \( m \) be a metadata token associated with \( p \). Intuitively, the LM can learn entity-specific patterns from occurrences of \( p \), but coarse-grained subpopulation-level patterns corresponding to \( m \). If \( m \) and \( p \) are class-discriminative for different sets of classes, then \( m \) can mislead the LM. To evaluate this, consider subject and object entity spans \( p \in \mathcal{P} \) seen \( \geq 1 \) time during training. For test examples let \( \mathcal{Y}_p \) be the set of classes \( y \) for which there is a \( p \in \mathcal{P} \) in the example with \( \text{pmi}(y, p) > 0 \), and define \( \mathcal{Y}_m \) as the classes \( y \) for which there is a metadata token \( m \) with \( \text{pmi}(y, m) > 0 \) in the example. The examples where \( \mathcal{Y}_p \neq \emptyset, \mathcal{Y}_m \neq \emptyset \), and \( \mathcal{Y}_p \) contains the true class, but \( \mathcal{Y}_m \) does not, represents the slice where metadata can mislead the model. On this slice of FewRel, the gain from the shaped model is 2.3 F1 points less than the gain on the slice of all examples with \( \mathcal{Y}_p \neq \emptyset \) and \( \mathcal{Y}_m \neq \emptyset \), supporting our intuition.

An example entity-specific vs. subpopulation-level tension in FewRel is: \( p = \text{“Thames River”} \) is class-discriminative for \( y = \text{“located in or next to body of water”} \), but its \( m = \text{“river”} \) is class-discriminative for \( y = \text{“mouth of the watercourse”} \).

5 Related Work

**Incorporating Knowledge in LMs** Discussed in Section 3.2, significant prior work incorporates knowledge by changing the base LM architecture or loss function. Peters et al. (2019); Alt et al. (2020) also use NER, POS Wikipedia, or Wordnet metadata, but do not conceptually explain the benefit or selection process. Orr et al. (2020) demonstrates that category metadata improves tail performance for NED. We do not modify the base LM.

Prior work inserts metadata for entities in the data itself. Joshi et al. (2020b); Logeswaran et al. (2019); Raiman and Raiman (2018) each uses a single form of metadata (either descriptions or types) for a single task-type (either QA or NED) demonstrating empirical benefits. Metadata shaping combines different varieties of metadata and applies generally to classification tasks, and we provide conceptual grounding.

**Feature Selection** This work is inspired by techniques in feature selection based on information gain (Guyon and Elisseeff, 2003). In contrast to traditional feature schemas (Levin, 1993; Marcus et al., 1993), metadata shaping annotations are expressed in natural language to flexibly include arbitrary metadata. The classic methods (Berger et al., 1996) are not used to explain design decisions in the line of work on knowledge-enhanced LMs, which we connect in this work. In our setting of entity-rich tasks, we explain how metadata can reduce generalization error.

**Prompting** Prompting can serve similar goals, but often requires human-picked prompt tokens (Keskar et al., 2019; Aghajanyan et al., 2021) or task-specific templates (Han et al., 2021; Chen et al., 2022), while metadata shaping provides a flexible baseline across metadata-types and task-types. Prompting typically aims to better elicit implicit knowledge from the base LM (Liu et al., 2021), while metadata shaping focuses on explicitly incorporating retrieved signals not found in the original task. Shaping is applied at train and test time and does not introduce new parameters, as required by methods which use learned prompts.

**Data Augmentation** One approach to tackle the tail is to generate additional examples for tail entities (Wei and Zou, 2019; Xie et al., 2020; Dai and Adel, 2020). However, this can be sample inefficient since augmentations do not explicitly signal that different entities are in the same subpopulation (Horn and Perona, 2017), so the model would need view each entity individually in different contexts. Metadata shaping and prompting (Scao and Rush, 2021) may be viewed as implicit augmentation.

6 Conclusion

We propose metadata shaping to improve tail performance. The method is a simple and general
baseline that is competitive with SoTA approaches for entity-rich tasks. We empirically show that the method improves tail performance and explain why metadata can reduce generalization error. While this work focused on entity-rich tasks, metadata shaping is not limited to this setting. Broadly, we hope this work motivates further research on understanding how to effectively program LMs with useful and readily available side information. While modifying the LM architecture to encode the information has been a popular approach, modifying the data is a simple and effective alternative.

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A Appendix

A.1 Dataset Details

Benchmarks We download the raw datasets from: https://github.com/thunlp/ERNIE.

Metadata We tag original dataset examples with a state-of-the-art pretrained entity-linking model from (Orr et al., 2020),7 which was trained on an October 2020 Wikipedia dump with train, validation, test splits of 51M, 4.9M, and 4.9M sentences. FewRel includes entity annotations. The types we use as category metadata for all tasks are those appearing at least 100 times in Wikidata for entities this Wikipedia training data used by Orr et al. (2020). Descriptions are sourced from Wikidata descriptions and the first 50 words of the entity Wikipedia page. Table 3 reports the availability of metadata for examples across the benchmark tasks.

A.2 Training Details

We use the pretrained BERT-base-uncased model for each task to encode the input text. We take the hidden layer representation corresponding to the [CLS] token and use a linear classification layer for prediction. All models are trained on 1 Tesla P100 GPU (1.5 min/epoch for OpenEntity, 7.5 min/epoch for FewRel, 28 min/epoch for TACRED). For all tasks, we select the best learning rate from {1e-6, 2e-6, 1e-5, 2e-5, 1e-4} and use the scoring implementations released by Zhang et al. (2019).

Entity Typing Hyperparameters include 2e-5 learning rate, no regularization parameter and 256 max. sequence length, batch size of 16 and no gradient accumulation or warmup. We report the test score for the epoch with the best validation score within 20 epochs.

Relation Extraction Hyperparameters include 2e-5 learning rate and no regularization parameter. For FewRel, we use batch size of 16, 512 maximum sequence length, and no gradient accumulation or warmup. For TACRED, we use a batch size 48, 256 maximum sequence length, and no gradient accumulation or warmup. We report the test score for the epoch with the best validation score within 15 epochs (FewRel) and 8 epochs (TACRED).

7https://github.com/HazyResearch/bootleg
Table 3: We show the benchmark split sizes (row 1), and the # of examples tagged with category and description metadata (rows 2 and 3). We give numbers for the subject and object entity-span on relation extraction and the main entity-span for entity-typing. The tasks have represent a range of proportions of shaped examples (e.g., essentially all FewRel examples have metadata, while metadata is sparsely available for OpenEntity).

### A.3 Metadata Implementation Details

We report the test score at the epoch with the highest validation score. For the results in Table 1, we evaluated the number of metadata tokens to insert, whether place the tokens directly following or at the end of the example, and whether to use blank noising on the metadata tokens. Metadata tokens are ranked by Algorithm 1.

We use up to 20 metadata categories per subject and object on FewRel, up to 25 metadata categories per subject on OpenEntity, and up to 5 metadata categories per subject and object on TACRED. Note that categories (e.g., “United States federal executive department”) can include multiple tokens, selecting these maximum values by grid search. For FewRel and OpenEntity, we insert metadata tokens directly after the corresponding entity mention, and for TACRED, we inserted all metadata at the end of the example. For OpenEntity we randomly mask 10% of metadata tokens at training time as implicit regularization, and for relation extraction, we use no blank noising. The impact of position and blank noising are further discussed in Appendix B.3.

### A.4 Baseline Implementations

We produce numbers for key baselines which do not report for the benchmarks we consider, using provided code.⁸ ⁹

- We produce numbers for KnowBERT-Wiki on TACRED-Revisited using a learning rate of $3e^{-5}$, $\beta_2 = 0.98$, and choosing the best score for epochs $\in \{1, 2, 3, 4\}$ and the remaining provided configurations.
- We produce numbers for ERNIE on TACRED-Revisited using the provided training script and configurations they use for the original TACRED task.

### B Additional Experiments

#### B.1 Task Agnostic Metadata Effects

In Table 4 we report the same experiment conducted in Section 4.1, for all benchmark tasks considered in this work. Each point represents the median test score over 3 random seeds.

#### B.2 Metadata Noise

Noisier metadata appear to provide implicit regularization. Noise arises from varied word choice and order, as found in entity descriptions, or blank noising (i.e. random token deletion).

Here we provide initial empirical results. Blank noising (Xie et al., 2017) by randomly masking 10% of inserted metadata tokens during training leads to a consistent boost on OpenEntity: 0.1 (“High Rank”), 0.5 (“Popular”), 0.5 (“Low Rank”) F1 points higher than the respective scores from Table 2 over the same 3 random seeds. We observe no consistent benefit from masking on FewRel. Since metadata are sparsely available for OpenEntity examples, we hypothesize that blank noising of the category tokens can prevent overreliance on the signal. Future work could investigate advanced masking strategies, for example masking discriminative words in the training data.

Descriptions use varied word choice and order vs. category metadata.¹⁰ To study whether shaping with description versus category tokens lead the model to rely more on metadata tokens, we consider two shaping schemes that use 10 metadata tokens: 10 category tokens and 5 category, 5 description, where the categories are randomly selected. We observe both give the ~same score

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⁸https://github.com/allenai/kb
⁹https://github.com/thunlp/ERNIE
¹⁰Over FewRel training data: on average a word in the set of descriptions appears 8 times vs. 18 times for words in the set of categories, and the description set contains 3.3x the number of unique words vs. set of categories.
### Table 4: Correlation ($R^2$) between test F1 of $\hat{p}_\phi$ (no additional pretraining) vs. perplexity of the independent model $\hat{p}_\theta$ (w/ additional pretraining) for three tasks, using the procedure described in Figure 2. *Without one outlier corresponding to shaping with all random tokens ($R^2 = 0.02$ with this point).

| Task       | $R^2$ |
|------------|-------|
| FewRel     | 0.985 |
| TACRED     | 0.782*|
| OpenEntity | 0.956 |

on FewRel, 89.8 F1 and 89.5 F1, and use models trained with these two schemes to evaluate on test data where 10% of metadata tokens per example are randomly removed. Performance drops by 1.4 F1 for the former and 1.0 F1 for the latter.

### B.3 Implementation Choices

We also analyze the degree of sensitivity of metadata shaping to how the metadata are inserted in examples (e.g., special tokens, the number of metadata tokens, and position).

**Boundary Tokens**  Designating the boundary between original tokens in the example and inserted metadata tokens improves model performance.

Inserting boundary tokens (e.g., “#”) in the example, at the start and end of a span of inserted metadata, consistently provides a boost across the tasks. Comparing performance with metadata and boundary tokens to performance with metadata and no boundary tokens, we observe a 0.7 F1 (FewRel), 1.4 F1 (OpenEntity) boost in our main results. We use boundary tokens for all results in this work.

**Task Structure Tokens**  designate relevant entities in the examples (e.g., “[START_SUBJECT]” and “[END_SUBJECT]“). With no other shaping, inserting these tokens provides a 26.3 (FewRel), 24.7 (OpenEntity) F1 point boost vs. training the BERT model without task structure tokens. These tokens are already commonly used.

**Token Insertion**  We observe low sensitivity to increasing the context length and to token placement (i.e., inserting metadata directly-following the entity-span vs at the end of the sentence).

We evaluate performance at the maximum number of inserted tokens per entity, $n$, increases.  

**Note:** Per subject and object entity for FewRel, and per main entity for OpenEntity. I.e., $n = 10$ for FewRel yields a maximum of 20 total inserted tokens for the example.