A Data-Based Perspective on Transfer Learning

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Abstract

It is commonly believed that in transfer learning including more pre-training data translates into better performance. However, recent evidence suggests that removing data from the source dataset can actually help too. In this work, we take a closer look at the role of the source dataset’s composition in transfer learning and present a framework for probing its impact on downstream performance. Our framework gives rise to new capabilities such as pinpointing transfer learning brittleness as well as detecting pathologies such as data-leakage and the presence of misleading examples in the source dataset. In particular, we demonstrate that removing detrimental datapoints identified by our framework indeed improves transfer learning performance from ImageNet on a variety of target tasks.  

1. Introduction

Transfer learning enables us to adapt a model trained on a source dataset to perform better on a downstream target task. This technique is employed in a range of machine learning applications including radiology [23, 45], autonomous driving [11, 24], and satellite imagery analysis [44, 47]. Despite its successes, however, it is still not clear what the drivers of performance gains brought by transfer learning actually are.

So far, a dominant approach to studying these drivers focused on the role of the source model—i.e., the model trained on the source dataset. The corresponding works involve investigating the source model’s architecture [23], accuracy [27], adversarial vulnerability [42, 43], and training procedure [21, 30]. This line of work makes it clear that the properties of the source model has a significant impact on transfer learning. There is some evidence, however, that the source dataset might play an important role as well [18, 26, 38]. For example, several works have shown that while increasing the size of the source dataset generally boosts transfer learning performance, removing specific classes can help too [18, 26, 38]. All of this motivates a natural question:

How can we pinpoint the exact impact of the source dataset in transfer learning?

Our Contributions. In this paper, we present a framework for measuring and analyzing the impact of the source dataset’s composition on transfer learning performance. To do this, our framework provides us with the ability to investigate the counterfactual impact on downstream predictions of including or excluding datapoints from the source dataset, drawing inspiration from classical supervised learning techniques such as influence functions [7, 13, 25] and datamodels [19]. Using our framework, we can:

- Pinpoint what parts of the source dataset are most utilized by the downstream task.
- Automatically extract granular subpopulations in the target dataset through projection of the fine-grained labels of the source dataset.
- Surface pathologies such as source-target data leakage and mislabelled source datapoints.

We also demonstrate how our framework can be used to find detrimental subsets of ImageNet [9] that, when removed, give rise to better downstream performance on a variety of image classification tasks.

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1 Code is available at https://github.com/MadryLab/data-transfer
2. A Data-Based Framework for Studying Transfer Learning

In order to pinpoint the role of the source dataset in transfer learning, we need to understand how the composition of that source dataset impacts the downstream model’s performance. To do so, we draw inspiration from supervised machine learning approaches that study the impact of the training data on the model’s subsequent predictions. In particular, these approaches capture this impact via studying (and approximating) the counterfactual effect of excluding certain training datapoints. This paradigm underlies a number of techniques, from influence functions [7, 13, 25], to datamasks [19], to data Shapley values [14, 22, 31].

Now, to adapt this paradigm to our setting, we study the counterfactual effect of excluding datapoints from the source dataset on the downstream, target task predictions. In our framework, we will focus on the inclusion or exclusion of entire classes in the source dataset, as opposed to individual examples. This is motivated by the fact that, intuitively, we expect these classes to be the ones that embody whole concepts and thus drive the formation of (transferred) features. We therefore anticipate the removal of entire classes to have a more measurable impact on the representation learned by the source model (and consequently on the downstream model’s predictions).

Once we have chosen to focus on removal of entire source classes, we can design counterfactual experiments to estimate their influences. A natural approach here, the leave-one-out method [7, 25], would involve removing each individual class from the source dataset separately and then measuring the change in the downstream model’s predictions. However, in the transfer learning setting, we suspect that removing a single class from the source dataset won’t significantly change the downstream model’s performance. Thus, leave-one-out methodology may be able to capture meaningful influences only in rare cases. This is especially so as many common source datasets contain highly redundant classes. For example, ImageNet contains over 100 dog-breed classes. The removal of a single dog-breed class might thus have a negligible impact on transfer learning performance, but the removal of all of the dog classes might significantly change the features learned by the downstream model. For these reasons, we adapt the subsampling [13, 19] approach, which revolves around removing a random collection of source classes at once.

Computing transfer influences. In the light of the above, our methodology for computing the influence of source classes on transfer learning performance involves training a large number of models with random subsets of the source classes removed, and fine-tuning these models on the target task. We then estimate the influence value of a source class \( C \) on a target example \( t \) as the expected difference in the transfer model’s performance on example \( t \) when class \( C \) was either included in or excluded from the source dataset:

\[
\text{Infl}[C \rightarrow t] = \mathbb{E}_S [f(t; S) \mid C \subset S] - \mathbb{E}_S [f(t; S) \mid C \not\subset S],
\]

where \( f(t; S) \) is the softmax output of a model trained on a subset \( S \) of the source dataset. A positive influence value indicates that including the source class \( C \) helps the model predict the target example \( t \) correctly. On the other hand, a negative influence value suggests that the source class \( C \) actually hurts the model’s performance on the target example \( t \). We outline the overall procedure in Algorithm 1, and defer a detailed description of our approach to Appendix A.

A note on computational costs. In order to compute transfer influences, we need to train a large number of source models, each on a fraction of the source dataset. Specifically, we pre-train 7,540 models on ImageNet, each on a randomly chosen 50% of the ImageNet dataset. This pre-training step needs to be performed only once though: these same models can then be used to fine-tune on each new target task. Overall, the whole process (training the source models and fine-tuning on target datasets) takes less than 20 days using 8 V100 GPUs.

Are so many models necessary? In Section A.5, we explore computing transfer influences with smaller numbers of models. In Section 4.3, we adapt our framework to calculate more granular influences of individual source examples too.

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Algorithm 1 Estimation of source dataset class influences on transfer learning performance.

Require: Source dataset \( S = \bigcup_{k=1}^{K} C_k \) (with \( K \) classes), a target dataset \( T = \{t_1, t_2, \ldots, t_n\} \), training algorithm \( A \), subset ratio \( \alpha \), and number of models \( m \)

1: Sample \( m \) random subsets \( S_1, S_2, \ldots, S_m \subset S \) of size \( \alpha \cdot |S| \);
2: for \( i \in 1 \) to \( m \) do
3: Train model \( f_i \) by running algorithm \( A \) on \( S_i \)
4: end for
5: for \( k \in 1 \) to \( K \) do
6: for \( j \in 1 \) to \( n \) do
7: \( \text{Infl}[C_k \rightarrow t_j] = \frac{\sum_{i=1}^{m} f_i(t_j; S_i) \mathbb{1}_{C_k \subset S_i}}{\sum_{i=1}^{m} \mathbb{1}_{C_k \subset S_i}} - \frac{\sum_{i=1}^{m} f_i(t_j; S_i) \mathbb{1}_{C_k \not\subset S_i}}{\sum_{i=1}^{m} \mathbb{1}_{C_k \not\subset S_i}} \)
8: end for
9: end for
10: return \( \text{Infl}[C_k \rightarrow t_j] \), for all \( j \in [n], k \in [K] \)

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Footnotes:

3In Section 4.3, we adapt our framework to calculate more granular influences of individual source examples too.

4Details are in Appendix A.
3. Identifying the Most Influential Classes of the Source Dataset

In Section 2, we presented a framework for pinpointing the role of the source dataset in transfer learning by estimating the influence of each source class on the target model’s predictions. Using these influences, we can now take a look at the classes from the source dataset that have the largest positive or negative impact on the overall transfer learning performance. We focus our analysis on the fixed-weights transfer learning setting (further results, including full model fine-tuning as well as generalization to other architectures, can be found in Appendix E).

As one might expect, not all source classes have large influences. Figure 1 displays the most influential classes of ImageNet with CIFAR-10 as the target task. Notably, the most positively influential source classes turn out to be directly related to classes in the target task (e.g., the ImageNet label “tailed frog” is an instance of the CIFAR class “frog”). This trend holds across all of the target datasets and transfer predictions.
Figure 3. Most positive and negative influencing ImageNet classes for the CIFAR-10 class “bird”. These are calculated by averaging the influence of each source class over all bird examples. We find that the most positively influencing ImageNet classes (e.g., “ostrich” and “bustard”) are related to the CIFAR-10 class “bird”. See Appendix E for results on other CIFAR-10 classes.

Figure 4. Projecting source labels onto the target dataset. For various target datasets (right), we display the images that were most positively influenced by various ImageNet classes in the source dataset (left). We find that the identified images from the target datasets look similar to the corresponding images in the source dataset.

How important are the most influential source classes? We now remove each of the most influential classes from the source dataset to observe their actual impact on transfer learning performance (Figure 2a). As expected, removing the most positively influential classes severely degrades transfer learning performance as compared to removing random classes. This counterfactual experiment confirms that...
these classes are indeed important to the performance of transfer learning. On the other hand, removing the most negatively influential classes actually improves the overall transfer learning performance beyond what using the entire ImageNet dataset provides (see Figure 2b).

Above, we noted that the top influential source classes are typically related to the classes in the target dataset. What happens if we only choose source classes that are semantically relevant to the classes of the target dataset? Indeed, [38] found that hand-picking such source datasets can sometimes boost transfer learning performance. For each target dataset, we select ImageNet classes that are semantically relevant to the target classes (using the WordNet hierarchy, see Appendix A). As shown in Figure 2b, choosing an optimal subset of classes via transfer influences substantially outperforms this baseline.

4. Probing the Impact of the Source Dataset on Transfer Learning

In Section 3, we developed a methodology for identifying source dataset classes that have the most impact on transfer learning performance. Now, we demonstrate how this methodology can be extended into a framework for probing and understanding transfer learning, including: (1) identifying granular target subpopulations that correspond to source classes, (2) debugging transfer learning failures, and (3) detecting data leakage between the source and target datasets. We focus our demonstration of these capabilities on a commonly-used transfer learning setting: ImageNet to CIFAR-10 (experimental details are in Appendix A).

4.1. Capability 1: Extracting target subpopulations by projecting source class labels

Imagine that we would like to find all the ostriches in the CIFAR-10 dataset. This is not an easy task as CIFAR-10 only has “bird” as a label, and thus lacks sufficiently fine-grained annotations. Luckily, however, ImageNet does contain an ostrich class! Our computed influences enable us to “project” this ostrich class annotation (and, more broadly, the fine-grained label hierarchy of our source dataset) to find this subpopulation of interest in the target dataset.

Indeed, our examination from Section 3 suggests that the most positively influencing source classes are typically those...
Figure 6. Pinpointing highly negatively influential source classes can help explain model mistakes. Left: For three CIFAR-10 images, we plot the most negatively influential source classes. Right: Over 20 runs, the fraction of times that our downstream model predicts each label for the given CIFAR-10 image. When the most negatively influential class is removed, the model predicts the correct label more frequently. More examples can be found in Appendix E.

It turns out that this type of projection approach can be applied more broadly. Even when the source class is not a direct sub-type of a target class, the downstream model can still leverage salient features from this class — such as shape or color — to predict on the target dataset. For such classes, projecting source labels can extract target subpopulations which share such features. To illustrate this, in Figure 5, we display the CIFAR-10 images that are highly influenced by the classes “starfish” and “rapeseed” (both of which do not directly appear in the CIFAR-10 dataset). For these classes, the most influenced CIFAR-10 images share the same shape (“starfish”) or color (“rapeseed”) as their ImageNet counterparts. More examples of such projections can be found in Appendix E.

4.2. Capability 2: Debugging the failures of a transferred model

Our framework enables us to also reason about the possible mistakes of the transferred model caused by source dataset classes. For example, consider the CIFAR-10 image of a dog in Figure 6, which our transfer learning model often mispredicts as a horse. Using our framework, we can demonstrate that this image is strongly negatively influenced by the source class “sorrel horse.” Thus, our downstream model may be misusing a feature introduced by this class. Indeed, once we remove “sorrel horse” from the source dataset, our model predicts the correct label more frequently. (See Appendix E for more examples, as well as a quantitative
### 5. Related Work

**Transfer learning.** Transfer learning is a technique commonly used in domains ranging from medical imaging [23, 36], language modeling [6], to object detection [5, 8, 15, 41]. Therefore, there has been considerable interest in understanding the drivers of transfer learning’s success. For example, by performing transfer learning on block-shuffled images, [37] demonstrate that at least some of the benefits of transfer learning come from low-level image statistics of source data. There is also an important line of work studying transfer learning by investigating the relationship between different properties of the source model and performance on the target task [23, 27, 42, 43].

The works that are the most relevant to ours are those which studied how modifying the source dataset can affect the downstream performance. For example, [26] showed that pre-training with an enormous source dataset (approximately 300 million) of noisily labeled images can outperform pre-training with ImageNet. [1, 18] investigated the importance of the number of classes and the number of images per class in transfer learning. Finally, [38] demonstrated that more pre-training data does not always help, and transfer learning can be sensitive to the choice of pre-training data. They also
presented a framework for reweighting the source datapoints in order to boost transfer learning performance.

**Influence functions and datamodels.** Influence functions are well-studied statistical tools that have been recently applied in machine learning settings [7, 17, 25]. For a given model, influence functions analyze the effect of a training input on the model’s predictions by estimating the expected change in performance when this training input is added or removed. In order to apply this tool in machine learning, [25] propose estimating the influence functions using the Hessian of the loss function. A recent line of work estimates this quantity more efficiently by training on different subsets of the training set [13]. In a similar vein, [14] proposed running a Monte Carlo search to estimate the effect of every training input via Shapley values. More recently, [19] proposed datamodeling framework as an alternative way to estimate the effect of a training input on the models’ prediction. Datamodels are represented using parametric functions (typically, linear functions) that aim to map a subset of the training set to the model’s output.

6. Conclusions

In this work, we presented a new framework for examining the impact of the source dataset in transfer learning. Specifically, our approach estimates the influence of a source class (or datapoint) that captures how including that class (or datapoint) in the source dataset impacts the downstream model’s predictions. Leveraging these estimates, we demonstrate that we can improve the transfer learning performance on a range of downstream tasks by identifying and removing detrimental datapoints from the source dataset. Furthermore, our framework enables us to identify granular subpopulations in the target dataset by projecting fine-grained labels from the source dataset, better understand model failures on the downstream task and detect potential data-leakages from the source to the downstream dataset. We believe our framework provides a new perspective on transfer learning: one that enables us to perform a fine-grained analysis of the impact of the source dataset.

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