

BREEDS: BENCHMARKS FOR SUBPOPULATION SHIFT

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ABSTRACT

We develop a methodology for assessing the robustness of models to subpopulation shift—specifically, their ability to generalize to novel data subpopulations that were not observed during training. Our approach leverages the class structure underlying existing datasets to control the data subpopulations that comprise the training and test distributions. This enables us to synthesize realistic distribution shifts whose sources can be precisely controlled and characterized, within existing large-scale datasets. Applying this methodology to the ImageNet dataset, we create a suite of subpopulation shift benchmarks of varying granularity. We then validate that the corresponding shifts are tractable by obtaining human baselines. Finally, we utilize these benchmarks to measure the sensitivity of standard model architectures as well as the effectiveness of existing train-time robustness interventions.¹

1 INTRODUCTION

Robustness to distribution shift has been the focus of a long line of work in machine learning (Schlimmer & Granger, 1986; Widmer & Kubat, 1993; Kelly et al., 1999; Shimodaira, 2000; Sugiyama et al., 2007; Quionero-Candela et al., 2009; Moreno-Torres et al., 2012; Sugiyama & Kawanabe, 2012). At a high-level, the goal is to ensure that models perform well not only on unseen samples from the datasets they are trained on, but also on the diverse set of inputs they are likely to encounter in the real world. However, building benchmarks for evaluating such robustness is challenging—it requires modeling realistic data variations in a way that is well-defined, controllable, and easy to simulate.

Prior work in this context has focused on building benchmarks that capture distribution shifts caused by natural or adversarial input corruptions (Szegedy et al., 2014; Fawzi & Frossard, 2015; Fawzi et al., 2016; Engstrom et al., 2019b; Ford et al., 2019; Hendrycks & Dietterich, 2019; Kang et al., 2019), differences in data sources (Saenko et al., 2010; Torralba & Efros, 2011; Khosla et al., 2012; Tommasi & Tuytelaars, 2014; Recht et al., 2019), and changes in the frequencies of data subpopulations (Oren et al., 2019; Sagawa et al., 2020). While each of these approaches captures a different source of real-world distribution shift, we cannot expect any single benchmark to be comprehensive. Thus, to obtain a holistic understanding of model robustness, we need to keep expanding our testbed to encompass more natural modes of variation. In this work, we take another step in that direction by studying the following question:

How well do models generalize to data subpopulations they have not seen during training?

The notion of *subpopulation shift* this question refers to is quite pervasive. After all, our training datasets will inevitably fail to perfectly capture the diversity of the real world. Hence, during deployment, our models are bound to encounter unseen subpopulations—for instance, unexpected weather conditions in the self-driving car context or different diagnostic setups in medical applications.

OUR CONTRIBUTIONS

The goal of our work is to create large-scale subpopulation shift benchmarks wherein the data subpopulations present during model training and evaluation differ. These benchmarks aim to

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¹Code and data available at <https://github.com/MadryLab/BREEDS-Benchmarks>.

assess how effectively models generalize beyond the limited diversity of their training datasets—e.g., whether models can recognize Dalmatians as “dogs” even when their training data for “dogs” comprises only Poodles and Terriers. We show how one can simulate such shifts, fairly naturally, *within* existing datasets, hence eliminating the need for (and the potential biases introduced by) crafting synthetic transformations or collecting additional data.

BREEDS benchmarks. The crux of our approach is to leverage existing dataset labels and use them to identify *superclasses*—i.e., groups of semantically similar classes. This allows us to construct classification tasks over such superclasses, and repurpose the original dataset classes to be the subpopulations of interest. This, in turn, enables us to induce a subpopulation shift by directly making the subpopulations present in the training and test distributions disjoint. By applying this methodology to the ImageNet dataset (Deng et al., 2009), we create a suite of subpopulation shift benchmarks of varying difficulty. This involves modifying the existing ImageNet class hierarchy—WordNet (Miller, 1995)—to ensure that superclasses comprise visually coherent subpopulations. We conduct human studies to validate that the resulting benchmarks capture meaningful subpopulation shifts.

Model robustness to subpopulation shift. In order to demonstrate the utility of our benchmarks, we employ them to evaluate the robustness of standard models to subpopulation shift. In general, we find that model performance drops significantly on the shifted distribution—even when this shift does not significantly affect humans. Still, models that are more accurate on the original distribution tend to also be more robust to these subpopulation shifts. Moreover, adapting models to the shifted domain, by retraining their last layer on this domain, only partially recovers the original model performance.

Impact of robustness interventions. Finally, we examine whether various train-time interventions, designed to decrease model sensitivity to synthetic data corruptions (e.g., ℓ_2 -bounded perturbations) make models more robust to subpopulation shift. We find that many of these methods offer small, yet non-trivial, improvements along this axis—at times, at the expense of performance on the original distribution. Often, these improvements become more pronounced after retraining the last layer of the model on the shifted distribution. Nevertheless, the increase in model robustness to subpopulation shifts due to these interventions is much smaller than what is observed for other families of input variations such as data corruptions (Hendrycks & Dietterich, 2019; Ford et al., 2019; Kang et al., 2019; Taori et al., 2020). This indicates that handling subpopulation shifts, such as those present in the BREEDS benchmarks, might require a different set of robustness tools.

2 DESIGNING BENCHMARKS FOR DISTRIBUTION SHIFT

When constructing distribution shift benchmarks, the key design choice lies in specifying the *target distribution* to be used during model evaluation. This distribution is meant to be a realistic variation of the *source distribution*, that was used for training. Typically, studies focus on variations due to:

- *Data corruptions:* The target distribution is obtained by modifying inputs from the source distribution via a family of transformations that mimic real-world corruptions, as in Fawzi & Frossard (2015); Fawzi et al. (2016); Engstrom et al. (2019b); Hendrycks & Dietterich (2019); Ford et al. (2019); Kang et al. (2019); Shankar et al. (2019).
- *Differences in data sources:* Here, the target distribution is an independent dataset for the same task (Saenko et al., 2010; Torralba & Efros, 2011; Tommasi & Tuytelaars, 2014; Recht et al., 2019)—e.g., collected at a different geographic location (Beery et al., 2018), time frame (Kumar et al., 2020) or user population (Caldas et al., 2018). For instance, this could involve using PASCAL VOC (Everingham et al., 2010) to evaluate Caltech101-trained classifiers (Fei-Fei et al., 2006). The goal is to test whether models are overly reliant on the idiosyncrasies of their training datasets (Ponce et al., 2006; Torralba & Efros, 2011).
- *Subpopulation representation:* The source and target distributions differ in terms of how well-represented each subpopulation is. Work in this area typically studies whether models perform *equally well* across all subpopulations from the perspective of reliability (Meinshausen et al., 2015; Hu et al., 2018; Duchi & Namkoong, 2018; Caldas et al., 2018; Oren et al., 2019; Sagawa et al., 2020) or algorithmic fairness (Dwork et al., 2012; Kleinberg et al., 2017; Jurgens et al., 2017; Buolamwini & Gebru, 2018; Hashimoto et al., 2018).

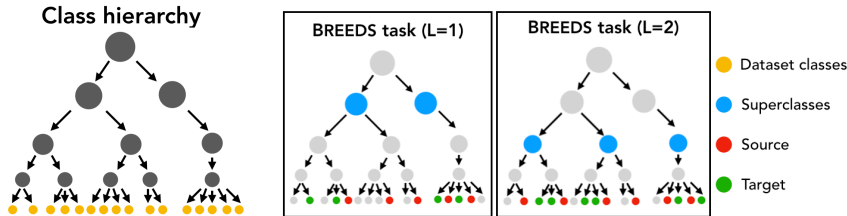


Figure 1: Illustration of our pipeline to create subpopulation shift benchmarks. Given a dataset, we define superclasses based on the semantic hierarchy of dataset classes. This allows us to treat the dataset labels as subpopulation annotations. Then, we construct a BREEDS task of specified granularity (i.e., depth in the hierarchy) by posing the classification task in terms of superclasses at that depth and then partitioning their respective subpopulations into the source and target domains.

These variations simulate realistic ways in which the data encountered during deployment can deviate from training conditions. However, each of the aforementioned benchmarks capture only one facet of real-world distribution shifts. It is not clear a priori that robustness to any subset of these variations will necessarily translate to robustness with respect to the rest. Thus, to effectively assess and improve model robustness, we require a varied suite of distribution shift benchmarks.

3 THE BREEDS METHODOLOGY

In this work, we focus on modeling a pertinent, yet less studied, form of subpopulation shift: one wherein the target distribution (used for testing) contains subpopulations that are *entirely* absent from the source distribution that the model was trained on. To simulate such shifts, we need to precisely control the data subpopulations present in the source and target data distributions. Our procedure for doing this comprises two stages that are outlined below—see Figure 1 for an illustration and Appendix A.2 for pseudocode.

Devising subpopulation structure. Typical datasets do not contain annotations for individual subpopulations. Since collecting such annotations would be challenging, we take an alternative approach: we bootstrap the existing dataset labels to simulate subpopulations. That is, we group semantically similar classes into broader superclasses which, in turn, allows us to re-purpose existing class labels as the desired subpopulation annotations. Moreover, we can group classes in a hierarchical manner, obtaining superclasses of different specificity. As we will see in Section 4, such class hierarchies are already present in large-scale benchmarks (Deng et al., 2009; Kuznetsova et al., 2018).

Simulating subpopulation shifts. Given a set of superclasses, we can define a classification task over them: the inputs of each superclass correspond to pooling together the inputs of its subclasses (i.e., the original dataset classes). Within this setup, we can simulate subpopulation shift in a relatively straightforward manner. Specifically, for each superclass, we split its subclasses into two *random* and *disjoint* sets, and assign one of them to the source and the other to the target domain. Then, we can evaluate model robustness under subpopulation shift by simply training on the source domain and testing on the target domain. Note that the classification task remains identical between domains—both domains contain the same (super)classes but the subpopulations that comprise each (super)class differ.² Intuitively, this corresponds to using different dog breeds to represent the class “dog” during training and testing—hence the name of our toolkit.

This methodology is quite general and can be applied to a variety of setting to simulate realistic distribution shifts. Moreover, it has a number of additional benefits:

- **Flexibility:** Different semantic groupings of a fixed set of classes lead to BREEDS tasks of varying granularity. For instance, by only grouping together classes that are quite similar

²Note that this approach can be extended to simulate milder subpopulation shifts where the source and target distributions overlap but the relative subpopulation frequencies vary, similar to the setting of Oren et al. (2019).

one can reduce the severity of the subpopulation shift. Alternatively, one can consider broad superclasses, each having multiple subclasses, resulting in a more challenging benchmark.

- **Precise characterization:** The exact subpopulation shift between the source and target domains is known. Since both domains are constructed from the same dataset, the impact of any external factors (e.g., differences in data collection pipelines) is minimized. Note that such external factors can significantly impact the difficulty of the task (Ponce et al., 2006; Torralba & Efros, 2011; Tsipras et al., 2020). In fact, minimizing these effects and ensuring that the shift between the source and target domain is caused solely by the intended input variations is one of the major challenges in building distribution shift benchmarks. For instance, recent work (Engstrom et al., 2020) demonstrates that statistical biases during data collection can significantly skew the intended target distribution.
- **Symmetry:** Since subpopulations are split into the source and test domains randomly, we expect the resulting tasks to have comparable difficulty.
- **Reuse of existing datasets:** No additional data collection or annotation is required other than choosing the class grouping. This approach can thus be used to also re-purpose other existing large-scale datasets—even beyond image recognition—with minimal effort.

4 SIMULATING SUBPOPULATION SHIFTS WITHIN IMAGENET

We now describe how our methodology can be applied to ImageNet (Deng et al., 2009)—specifically, the ILSVRC2012 subset (Russakovsky et al., 2015)—to create a suite of BREEDS benchmarks. ImageNet contains a large number of classes, making it particularly well-suited for our purpose.

4.1 UTILIZING THE IMAGENET CLASS HIERARCHY

Recall that creating BREEDS tasks requires grouping together similar classes. For ImageNet, such a semantic grouping already exists—ImageNet classes are a part of the WordNet hierarchy (Miller, 1995). However, WordNet is not a hierarchy of objects but rather one of word meanings. Thus, intermediate hierarchy nodes are not always well-suited for object recognition due to:

- **Abstract groupings:** WordNet nodes often correspond to abstract concepts, e.g., related to the functionality of an object. Children of such nodes might thus share little visual similarity—e.g., “umbrella” and “roof” are visually different, despite both being “coverings.”
- **Non-uniform categorization:** The granularity of object categorization is vastly different across the WordNet hierarchy—e.g., the subtree rooted at “dog” is 25-times larger than the one rooted at “cat.” Hence, the depth of a node in this hierarchy does not always reflect the specificity of the corresponding object category.
- **Lack of tree structure:** Nodes in WordNet can have multiple parents and thus the resulting classification task would contain overlapping classes, making it inherently ambiguous.

Due to these issues, we cannot directly use WordNet to identify superclasses that correspond to a well-calibrated classification task. To illustrate this, we present some of the superclasses that Huh et al. (2016) constructed by applying clustering algorithms directly to the WordNet hierarchy in Appendix Table 7. Even putting the issue of overlapping classes aside, a BREEDS task based on these superclasses would induce a very skewed subpopulation shift across classes—e.g., varying the types of “bread” is very different than doing the same for different “mammal” species.

To better align the WordNet hierarchy with the task of object recognition in general, and BREEDS benchmarks in particular, we manually modify it according to the following two principles: (i) nodes should be grouped together based on their visual characteristics rather than abstract relationships like functionality, and (ii) nodes of similar specificity should be at the same distance from the root, irrespective of how detailed their categorization within WordNet is. Details of this procedure along with the resulting hierarchy are presented in Appendix A.4.



Figure 3: Sample images from random object categories for the ENTITY-13 and LIVING-17 tasks. For each task, the top and bottom row correspond to the source and target distributions respectively.

4.2 CREATING BREEDS TASKS

Once the modified version of the WordNet hierarchy is in place, BREEDS tasks can be created in an automated manner. Specifically, we first choose the desired granularity of the task by specifying the distance from the root (“entity”) and retrieving all superclasses at that distance in a top-down manner. Each resulting superclass corresponds to a subtree of our hierarchy, with ImageNet classes as its leaves. Note that these superclasses are roughly of the same specificity, due to our hierarchy restructuring process. Then, we randomly sample a fixed number of subclasses for each superclass to produce a balanced dataset (omitting superclasses with an insufficient number of subclasses). Finally, as described in Section 3, we randomly split these subclasses into the source and target domain.³

For our analysis, we create four tasks (cf. Table 2) based on different levels/parts of the hierarchy. To illustrate what the corresponding subpopulation shifts look like, we present (random) image samples for a subset of the tasks in Figure 3. Note that while we focus on the tasks in Table 2 in our study, our methodology readily enables us to create other variants of these tasks in an automated manner.

Name	Subtree	Level	Subpopulations	Examples
ENTITY-13	“entity” (root)	3	20	“mammal”, “appliance”
ENTITY-30	“entity” (root)	4	8	“fruit”, “carnivore”
LIVING-17	“living thing”	5	4	“ape”, “bear”
NON-LIVING-26	“non-living thing”	5	4	“fence”, “ball”

Table 2: BREEDS benchmarks constructed using ImageNet. Here, “level” indicates the depth of the superclasses in the class hierarchy (task granularity), and the number of “subpopulations” (per superclass) is fixed to create balanced datasets. We also construct specialized tasks by focusing on subtrees in the hierarchy, e.g., only living (LIVING-17) or non-living (NON-LIVING-26) objects. Datasets naming reflects the root of the subtree and the number of superclasses they contain.

BREEDS benchmarks beyond ImageNet. It is worth nothing that the methodology we described is not restricted to ImageNet and can be readily applied to other datasets as well. The only requirement is that we have access to a semantic grouping of the dataset classes, which is the case for many popular vision datasets—e.g., CIFAR-100 (Krizhevsky, 2009), Pascal-VOC (Everingham et al., 2010), OpenImages (Kuznetsova et al., 2018), COCO-Stuff (Caesar et al., 2018). Moreover, even when a class hierarchy is entirely absent, the needed semantic class grouping can be manually constructed with relatively little effort (proportional to the number of classes, not the number of datapoints).

More broadly, the methodology of utilizing existing dataset annotations to construct data subpopulations goes beyond image classification tasks. In particular, by splitting inputs into a source and target domain based on some attribute, we can measure how well models generalize along this axis. Examples would include grouping by brand in Amazon reviews (McAuley et al., 2015), by location in Berkeley DeepDrive (Yu et al., 2020), and by facial attributes in CelebA (Liu et al., 2015).

³We also consider more benign or adversarial subpopulation splits for these tasks in Appendix C.2.1.

4.3 CALIBRATING BREEDS BENCHMARKS VIA HUMAN STUDIES

For a distribution shift benchmark to be meaningful, it is essential that the source and target domains capture the same high-level task—otherwise generalizing from one domain to the other would be impossible. To ensure that this is the case for the BREEDS task, we assess how significant the resulting distribution shifts are for human annotators (crowd-sourced via MTurk).

Annotator task. To obtain meaningful performance estimates, it is crucial that annotators perform the task based only *on the visual content of the images*, without leveraging prior knowledge. To achieve this, we design the following annotation task. First, annotators are shown images from the source domain, grouped by superclass, without being aware of the superclass name (i.e., the grouping it corresponds to). Then, they are presented with images from the target domain and are asked to assign each of them to one of the groups. For simplicity, we present two random superclasses at a time, effectively simulating binary classification. Annotator accuracy can be measured directly as the fraction of images that they assign to the superclass to which they belong. We perform this experiment for each of the BREEDS tasks constructed in Section 4.2. For comparison, we repeat this experiment without subpopulation shift (test images are sampled from the source domain) and for the superclasses constructed by Huh et al. (2016) using the WordNet hierarchy directly (cf. Appendix A.6).

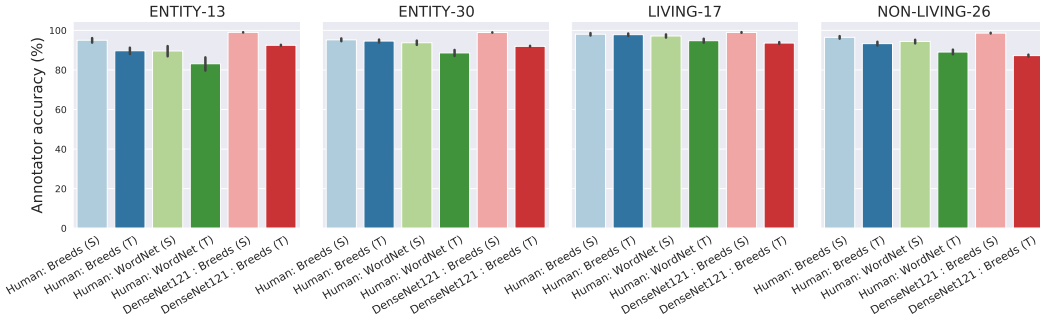


Figure 4: Human performance on (binary) BREEDS tasks. Annotators are provided with labeled images from the source distribution for a *pair of (undisclosed) superclasses*, and asked to classify samples from the target domain (‘T’) into one of the two groups. As a baseline we also measure annotator performance without subpopulation shift (i.e., on test images from the source domain, ‘S’) and tasks created via the WordNet hierarchy (cf. Appendix A.6). We observe that annotators are fairly robust to subpopulation shift. Further, they consistently perform better on BREEDS task compared to those based on WordNet directly—indicating that our modified class hierarchy is indeed better calibrated for object recognition. (We discuss model performance in Section 5.)

Human performance. We find that, across all tasks, annotators perform well on unseen data from the source domain, as expected. More importantly, annotators also appear to be quite robust to subpopulation shift, experiencing only a small accuracy drop between the source and target domains (cf. Figure 5). This indicates that the source and target domains are indeed perceptually similar for humans, making these benchmarks suitable for studying model robustness. Finally, across all benchmarks, annotators perform better on BREEDS tasks, compared to their WordNet equivalents—even on source domain samples. This indicates that our modified class hierarchy is indeed better aligned with the underlying visual recognition task.

5 EVALUATING MODEL PERFORMANCE UNDER SUBPOPULATION SHIFT

We can now use our suite of BREEDS tasks as a testbed for assessing model robustness to subpopulation shift as well as gauging the effectiveness of various train-time robustness interventions. Specifics of the evaluation setup and additional experimental results are provided in Appendices A.7 and C.2.

5.1 STANDARD TRAINING

We start by evaluating the performance of various model architectures trained in the standard fashion: empirical risk minimization (ERM) on the source distribution (cf. Appendix A.7.1). While models perform well on unseen inputs from the domain they are trained on, i.e., they achieve high *source accuracy*, their accuracy considerably drops under subpopulation shift—more than 30% in most cases (cf. Figure 5). At the same time, models that are more *accurate* on the source domain also appear to be more *robust* to subpopulation shift. Specifically, the fraction of source accuracy that is preserved in the target domain typically increases with source accuracy. (If this were not the case, i.e., the model accuracy dropped by a constant fraction under distribution shift, the target accuracy would match the baseline in Figure 5.) This indicates that, improvements in source accuracy *do* correlate with models generalizing better to variations in testing conditions.

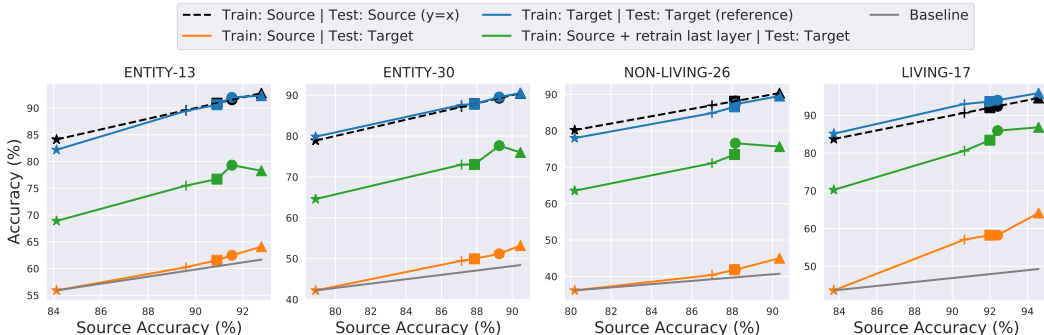


Figure 5: Robustness of standard models to subpopulation shifts. For each task, we plot the accuracy of various model architectures (denoted by different symbols) on the target domain as a function of their source accuracy. We find that model accuracy drops significantly between domains (*orange vs. dashed* line). Still, models that are more accurate on the source domain seem to also be more robust (the improvements exceed the baseline (*grey*) which would correspond to a constant accuracy drop relative to AlexNet). Moreover, the drop in model performance can be significantly (but not fully) reduced by retraining the final model layer with data from the target domain (*green*).

Models vs. Humans. We compare the best performing model (DenseNet-121 in this case) to our previously obtained human baselines in Figure 4. To allow for a fair comparison, model accuracy is measured on pairwise superclass classification tasks (cf. Appendix A.7). We observe that models do exceedingly well on unseen samples from the source domain—significantly outperforming annotators under our task setup. At the same time, models also appear to be more brittle, performing worse than humans on the target domain of these binary BREEDS tasks, despite their higher source accuracy.

Adapting models to the target domain. Finally, we focus on the intermediate data representations learned by these models, to assess how suitable they are for distinguishing classes in the target domain. To evaluate this, we retrain the last (fully-connected) layer of models trained on the source domain with data from the target domain. We find that the target accuracy of these models increases significantly after retraining, indicating that the learned representations indeed generalize to the target domain. However, we cannot match the accuracy of models trained directly (end-to-end) on the target domain—see Figure 5—demonstrating that there is significant room for improvement.

5.2 ROBUSTNESS INTERVENTIONS

We now turn our attention to existing methods for decreasing model sensitivity to specific synthetic perturbations. Our goal is to assess if these methods enhance model robustness to subpopulation shift too. Concretely, we consider the following families of interventions (cf. Appendix A.7.3 for details): (i) *adversarial training* to enhance robustness to worst-case ℓ_p -bounded perturbations (in our case ℓ_2) (Madry et al., 2018), (ii) *training on a stylized version of ImageNet* to encourage models to rely more on shape rather than texture (Geirhos et al., 2019), and (iii) *training with random noise* to make models robust to data corruptions (here, Gaussian and Erase noise (Zhong et al., 2020)).

Note that these methods can be viewed as ways of imposing a prior on the features that the model relies on (Heinze-Deml & Meinshausen, 2017; Geirhos et al., 2019; Engstrom et al., 2019a). That is, by rendering certain features ineffective during training (e.g., texture) they incentivize the model to utilize alternative ones (e.g., shape). Since different feature families may manifest differently in the target domain, such interventions could significantly impact model robustness to subpopulation shift.

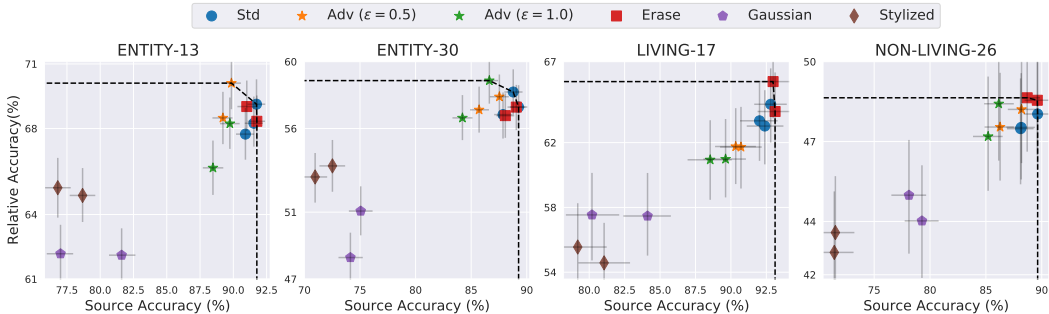


Figure 6: Effect of train-time interventions on model robustness to subpopulation shift. We measure model performance in terms of *relative accuracy*—i.e., the ratio between its target and source accuracies. This allows us to visualize the accuracy-robustness trade-off along with the corresponding Pareto frontier (*dashed*). (Also shown are 95% confidence intervals computed via bootstrapping.) We observe that some interventions do improve model robustness to subpopulation shift—specifically, erase noise and adversarial training—albeit by a small amount and often at the cost of source accuracy.

Relative accuracy. To measure the impact of these interventions, we will focus on the models’ *relative accuracy*—the ratio of target accuracy to source accuracy. This metric accounts for the fact that train-time interventions can impact model accuracy on the source domain itself. By measuring relative performance, we are able to compare different training methods on an equal footing.

We find that robustness interventions *do* have a small, yet non-trivial, impact on the robustness of a model to subpopulation shift—see Figure 6. Specifically, for the case of adversarial training and erase noise, models often retain a larger fraction of their accuracy on the target domain compared to standard training, hence lying on the Pareto frontier of a robustness-accuracy trade-off. In fact, for some of these interventions, the target accuracy is slightly higher than models obtained via standard training, even without adjusting for their lower source accuracy (raw accuracies are in Appendix C.2.2). Nonetheless, it is important to note that *none* of these methods offer significant subpopulation robustness—relative accuracy is not improved by more than a few percentage points.

Adapting models to the target domain. The impact of these interventions is more pronounced if we consider the accuracy of models after their last layer is retrained on the target domain (cf. Appendix Figure 21). In particular, we find that for adversarially robust models, retraining significantly boosts accuracy on the target domain—e.g., for LIVING-17 it is almost comparable to the initial source accuracy. This suggests that the feature priors imposed by these interventions incentivize models to learn representations that generalize to other domains—in line with recent results of Utrera et al. (2020); Salman et al. (2020). Moreover, we observe that models trained on stylized inputs perform consistently worse, suggesting that texture might be an important feature for these tasks.

6 RELATED WORK

In Section 2, we surveyed prior work on distribution shift benchmarks. Here, we discuss further the benchmarks most closely related to ours and defer discussing additional related work to Appendix B.

Our benchmarks can be viewed as an instance of *domain generalization*. However, we focus on generalizing between different distributions of real-world images (photographs). This is in contrast to typical domain generalization benchmarks that focus on generalizing between different stylistic representations, e.g., from cartoons to drawings. Hence, the only comparable benchmark would be VLCS (Ghifary et al., 2015), which is however significantly smaller in scale and granularity than our

benchmarks. In a similar vein, datasets used in federated learning (Caldas et al., 2018) can be viewed as subpopulation shift benchmarks since the users present during training and testing might differ. However, to the best of our knowledge, there has been no large-scale vision benchmark in this setting.

Hendrycks & Dietterich (2019), in Appendix G, also (manually) construct a classification task over superclasses and use ImageNet classes outside of ILSVRC2012 (ImageNet-1k) to measure “subtype robustness”. (Unfortunately, these classes are no longer publicly available (Yang et al., 2019).) Compared to their work, we use a general methodology to create a broader suite of benchmarks. Also, our analysis of architectures and robustness interventions is significantly more extensive.

7 CONCLUSION

In this work, we develop a methodology for constructing large-scale subpopulation shift benchmarks. The motivation behind our BREEDS benchmarks is to test if models can generalize beyond the limited diversity of their training datasets—specifically, to novel data subpopulations. A major advantage of our approach is its generality. It can be applied to any dataset with a meaningful class structure—including tasks beyond classification (e.g., object detection) and domains other than computer vision (e.g., natural language processing). Moreover, the subpopulation shifts are induced in a manner that is both controlled and natural, without altering inputs synthetically or requiring new data.

By applying this approach to the ImageNet dataset, we construct a suite of benchmarks of varying difficulty, that we then use to assess model robustness and the efficacy of various train-time interventions. Further, we obtain human baselines for these tasks to both put model performance in context and validate that the corresponding subpopulation shifts do not significantly affect humans.

Overall, our results indicate that existing models still have a long way to go before they can fully tackle BREEDS subpopulation shifts, even using current robustness interventions. We thus believe that our methodology provides a useful tool for studying and improving model robustness to distribution shift—an increasingly pertinent topic for real-world deployments of machine learning models.

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A EXPERIMENTAL SETUP

A.1 DATASET

We perform our analysis on the ILSVRC2012 dataset (Russakovsky et al., 2015). This dataset contains a thousand classes from the ImageNet dataset (Deng et al., 2009) with an independently collected validation set. The classes are part of the broader hierarchy, WordNet (Miller, 1995), through which words are organized based on their semantic meaning. We use this hierarchy as a starting point of our investigation but modify it as described in Appendix A.5.

For all the BREEDS superclass classification tasks, the train and validation sets are obtained by aggregating the train and validation sets of the descendant ImageNet classes (i.e., subpopulations). Specifically, for a given subpopulation, the training and test splits from the original ImageNet dataset are used as is.

A.2 PIPELINE FORMALIZATION

Recall that our process for evaluating model robustness under subpopulation shift (cf. Section 3) is as follows. We present the pseudocode for this process in Algorithm 1.

1. Choose a level in the hierarchy and use it to define a set of superclasses by grouping the corresponding dataset classes together. Note that the original dataset classes form the subpopulations of the superclasses.
2. For every superclass, select a (random) set of subpopulations (i.e., classes in the original dataset) and use them to train the model to distinguish between superclasses (we call this the source domain).
3. For every superclass, use the remaining unseen subpopulations (i.e., classes in the original dataset) to test how well the model can distinguish between the superclasses (target domain).

Algorithm 1 The BREEDS methodology. Evaluating the training method *train* on level L of the hierarchy H —restricted to the subtree under *root*—using N_{sub} subpopulations per superclass.

```

function createDatasets ( $H, L, N_{sub}, root$ ):
     $source, target \leftarrow [], []$ 
    for  $node \in H$  do
        if  $node.depth = L$  and  $root \in node.ancestors$  and  $len(node.leaves) \geq N_{sub}$  then
             $y \leftarrow node.label$ 
             $subclasses \leftarrow random.choice(node.leaves, N_{sub})$ 
            for  $(i, c) \in enumerate(subclasses)$  do
                if  $i \leq N_{sub} / 2$  then
                     $domain \leftarrow source$ 
                else
                     $domain \leftarrow target$ 
                for  $x \in c.inputs$  do
                     $domain.append((x, y))$ 
            return ( $source, target$ )

function evaluateMethod ( $train, H, L, N_{sub}, root$ ):
     $source, target \leftarrow createDatasets(H, L, N_{sub}, root)$ 
     $model \leftarrow train(source)$ 
     $correct, total \leftarrow 0, 0$ 
    for  $(x, y) \in target$  do
         $correct += (model(x) = y)$ 
         $total += 1$ 
     $targetAccuracy \leftarrow \frac{correct}{total}$ 
    return  $targetAccuracy$ 

```

A.3 WORDNET ISSUES

As discussed in Section 4, WordNet is a semantic rather than a visual hierarchy. That is, object classes are arranged based on their meaning rather than their visual appearance. Thus, using intermediate nodes for a visual object recognition task is not straightforward. To illustrate this, we examine a sample superclass grouping created by Huh et al. (2016) via automated bottom-up clustering in Table 7.

Superclass	Random ImageNet classes
instrumentality	fire engine, basketball, electric fan, wok, thresher, horse cart, harvester, balloon, racket, can opener, carton, gong, unicycle, toilet seat, carousel, hard disc, cello, mousetrap, neck brace, barrel
man-made structure	beacon, yurt, picket fence, barbershop, fountain, steel arch bridge, library, cinema, stone wall, worm fence, palace, suspension bridge, planetarium, monastery, mountain tent, sliding door, dam, bakery, megalith, pedestal
covering	window shade, vestment, running shoe, diaper, sweatshirt, breastplate, shower curtain, shoji, miniskirt, knee pad, apron, pajama, military uniform, theater curtain, jersey, football helmet, book jacket, bow tie, suit, cloak
commodity	espresso maker, maillot, iron, bath towel, lab coat, bow tie, washer, jersey, mask, waffle iron, mortarboard, diaper, bolo tie, seat belt, cowboy hat, wig, knee pad, vacuum, microwave, abaya
organism	thunder snake, stingray, grasshopper, barracouta, Newfoundland, Mexican hairless, Welsh springer spaniel, bluetick, golden retriever, keeshond, African chameleon, jacamar, water snake, Staffordshire bull-terrier, Old English sheepdog, pelican, sea lion, wire-haired fox terrier, flamingo, green mamba
produce	spaghetti squash, fig, cardoon, mashed potato, pineapple, zucchini, broccoli, cauliflower, butternut squash, custard apple, pomegranate, strawberry, Granny Smith, lemon, head cabbage, artichoke, cucumber, banana, bell pepper, acorn squash

Table 7: Superclasses constructed by Huh et al. (2016) via bottom-up clustering of WordNet to obtain 36 superclasses—for brevity, we only show superclasses with at least 20 ImageNet classes each.

First, we can notice that these superclasses have vastly different granularities. For instance, “organism” contains the entire animal kingdom, hence being much broader than “produce”. Moreover, “covering” is rather abstract class, and hence its subclasses often share little visual similarity (e.g., “window shade”, “pajama”). Finally, due to the abstract nature of these superclasses, a large number of subclasses overlap—“covering” and “commodity” share 49 ImageNet descendants.

A.4 MANUAL CALIBRATION

We manually modify the WordNet hierarchy according to the following two principles so as to make it better aligned for visual object recognition.

1. Nodes should be grouped together based on their visual characteristics, rather than abstract relationships like functionality—e.g., we eliminate nodes that do not convey visual information such as “covering”.
2. Nodes of similar specificity should be at the same distance from the root, irrespective of how detailed their categorization within WordNet is—for instance, we placed “dog” at the same level as “cat” and “flower”, even though the “dog” sub-tree in WordNet is much larger.

Finally, we removed a number of ImageNet classes that did not naturally fit into the hierarchy. Concretely, we modified the WordNet hierarchy by applying the following operations:

- *Collapse node*: Delete a node from the hierarchy and add edges from each parent to each child. Allows us to remove redundant or overly specific categorization while preserving the overall structure.
- *Insert node above*: Add a dummy parent to push a node further down the hierarchy. Allows us to ensure that nodes of similar granularity are at the same level.
- *Delete node*: Remove a node and all of its edges. Used to remove abstract nodes that do not reveal visual characteristics.
- *Add edge*: Connect a node to a parent. Used to reassign the children of nodes deleted by the operation above.

We manually examined the hierarchy and implemented these actions in order to produce superclasses that are calibrated for classification. The resulting hierarchy contains nodes of comparable granularity at the same level. Moreover, as a result of this process, each node ends up having a single parent and thus the resulting hierarchy is a tree. The full hierarchy can be explored using the notebooks provided with the hierarchy in the Supplementary Material.

A.5 RESULTING HIERARCHY

The parameters for constructing the BREEDS benchmarks (hierarchy level, number of subclasses, and tree root) are given in Table 2. The resulting tasks—obtained by sampling disjoint ImageNet classes (i.e., subpopulations) for the source and target domain—are shown in Tables 8, 9, 10, and 11. Recall that for each superclass we randomly sample a fixed number of subclasses per superclass to ensure that the dataset is approximately balanced.

Superclass	Source	Target
garment	trench coat, abaya, gown, poncho, military uniform, jersey, cloak, bikini, miniskirt, swimming trunks	lab coat, brassiere, hoopskirt, cardigan, pajama, academic gown, apron, diaper, sweatshirt, sarong
bird	African grey, bee eater, coucal, American coot, indigo bunting, king penguin, spoonbill, limpkin, quail, kite	prairie chicken, red-breasted merganser, albatross, water ouzel, goose, oystercatcher, American egret, hen, lorikeet, ruffed grouse
reptile	Gila monster, agama, triceratops, African chameleon, thunder snake, Indian cobra, green snake, mud turtle, water snake, loggerhead	sidewinder, leatherback turtle, boa constrictor, garter snake, terrapin, box turtle, ringneck snake, rock python, American chameleon, green lizard
arthropod	rock crab, black and gold garden spider, tiger beetle, black widow, barn spider, leafhopper, ground beetle, fiddler crab, bee, walking stick	cabbage butterfly, admiral, lacewing, trilobite, sulphur butterfly, cicada, garden spider, leaf beetle, long-horned beetle, fly
mammal	Siamese cat, ibex, tiger, hippopotamus, Norwegian elkhound, dugong, colobus, Samoyed, Persian cat, Irish wolfhound	English setter, llama, lesser panda, armadillo, indri, giant schnauzer, pug, Doberman, American Staffordshire terrier, beagle
accessory	bib, feather boa, stole, plastic bag, bathing cap, cowboy boot, necklace, crash helmet, gasmask, maillot	hair slide, umbrella, pickelhaube, mitten, sombrero, shower cap, sock, running shoe, mortarboard, handkerchief
craft	catamaran, speedboat, fireboat, yawl, airliner, container ship, liner, trimaran, space shuttle, aircraft carrier	schooner, gondola, canoe, wreck, warplane, balloon, submarine, pirate, lifeboat, airship
equipment	volleyball, notebook, basketball, handheld computer, tripod, projector, barbell, monitor, croquet ball, balance beam	cassette player, snorkel, horizontal bar, soccer ball, racket, baseball, joystick, microphone, tape player, reflex camera
furniture	wardrobe, toilet seat, file, mosquito net, four-poster, bassinet, chiffonier, folding chair, fire screen, shoji	studio couch, throne, crib, rocking chair, dining table, park bench, chest, window screen, medicine chest, barber chair
instrument	upright, padlock, lighter, steel drum, parking meter, cleaver, syringe, abacus, scale, corkscrew	maraca, saltshaker, magnetic compass, accordion, digital clock, screw, can opener, odometer, organ, screwdriver
man-made structure	castle, bell cote, fountain, planetarium, traffic light, breakwater, cliff dwelling, monastery, prison, water tower	suspension bridge, worm fence, turnstile, tile roof, beacon, street sign, maze, chainlink fence, bakery, drilling platform
wheeled vehicle	snowplow, trailer truck, racer, shopping cart, unicycle, motor scooter, passenger car, minibus, jeep, recreational vehicle	jinrikisha, golfcart, tow truck, ambulance, bullet train, fire engine, horse cart, streetcar, tank, Model T
produce	broccoli, corn, orange, cucumber, spaghetti squash, butternut squash, acorn squash, cauliflower, bell pepper, fig	pomegranate, mushroom, strawberry, lemon, head cabbage, Granny Smith, hip, ear, banana, artichoke

Table 8: Superclasses used for the ENTITY-13 task, along with the corresponding subpopulations that comprise the source and target domains.

Superclass	Source	Target
serpentes	green mamba, king snake, garter snake, thunder snake	boa constrictor, green snake, ringneck snake, rock python
passerine	goldfinch, brambling, water ouzel, chickadee	magpie, house finch, indigo bunting, bulbul
saurian	alligator lizard, Gila monster, American chameleon, green lizard	Komodo dragon, African chameleon, agama, banded gecko
arachnid	harvestman, barn spider, scorpion, black widow	wolf spider, black and gold garden spider, tick, tarantula
aquatic bird	albatross, red-backed sandpiper, crane, white stork	goose, dowitcher, limpkin, drake
crustacean	crayfish, spiny lobster, hermit crab, Dungeness crab	king crab, rock crab, American lobster, fiddler crab
carnivore	Italian greyhound, black-footed ferret, Bedlington terrier, basenji	flat-coated retriever, otterhound, Shih-Tzu, Boston bull
insect	lacewing, fly, grasshopper, sulphur butterfly	long-horned beetle, leafhopper, dung beetle, admiral
ungulate	llama, gazelle, zebra, ox	hog, hippopotamus, hartebeest, warthog
primate	baboon, howler monkey, Madagascar cat, chimpanzee	siamang, indri, capuchin, patas
bony fish	coho, tench, lionfish, rock beauty	sturgeon, puffer, eel, gar
barrier	breakwater, picket fence, turnstile, bannister	chainlink fence, stone wall, dam, worm fence
building	bookshop, castle, mosque, butcher shop	grocery store, toyshop, palace, beacon
electronic equipment	printer, pay-phone, microphone, computer keyboard	modem, cassette player, monitor, dial telephone
footwear	clog, Loafer, maillot, running shoe	sandal, knee pad, cowboy boot, Christmas stocking
garment	academic gown, apron, miniskirt, fur coat	jean, vestment, sarong, swimming trunks
headdress	pickelhaube, hair slide, shower cap, bonnet	bathing cap, cowboy hat, bearskin, crash helmet
home appliance	washer, microwave, Crock Pot, vacuum	toaster, espresso maker, space heater, dishwasher
kitchen utensil	measuring cup, cleaver, coffeepot, spatula	frying pan, cocktail shaker, tray, caldron
measuring instrument	digital watch, analog clock, parking meter, magnetic compass	barometer, wall clock, hourglass, digital clock
motor vehicle	limousine, school bus, moped, convertible	trailer truck, beach wagon, police van, garbage truck
musical instrument	French horn, maraca, grand piano, upright	acoustic guitar, organ, electric guitar, violin
neckwear	feather boa, neck brace, bib, Windsor tie	necklace, stole, bow tie, bolo tie

sports equipment	ski, dumbbell, croquet ball, racket	rugby ball, balance beam, horizontal bar, tennis ball
tableware	mixing bowl, water jug, beer glass, water bottle	goblet, wine bottle, coffee mug, plate
tool	quill, combination lock, padlock, screw	fountain pen, screwdriver, shovel, torch
vessel	container ship, lifeboat, aircraft carrier, trimaran	liner, wreck, catamaran, yawl
dish	potpie, mashed potato, pizza, cheese-burger	burrito, hot pot, meat loaf, hotdog
vegetable	zucchini, cucumber, butternut squash, artichoke	cauliflower, spaghetti squash, acorn squash, cardoon
fruit	strawberry, pineapple, jackfruit, Granny Smith	buckeye, corn, ear, acorn

Table 9: Superclasses used for the ENTITY-30 task, along with the corresponding subpopulations that comprise the source and target domains.

Superclass	Source	Target
salamander	eft, axolotl	common newt, spotted salamander
turtle	box turtle, leatherback turtle	loggerhead, mud turtle
lizard	whiptail, alligator lizard	African chameleon, banded gecko
snake	night snake, garter snake	sea snake, boa constrictor
spider	tarantula, black and gold garden spider	garden spider, wolf spider
grouse	ptarmigan, prairie chicken	ruffed grouse, black grouse
parrot	macaw, lorikeet	African grey, sulphur-crested cockatoo
crab	Dungeness crab, fiddler crab	rock crab, king crab
dog	bloodhound, Pekinese	Great Pyrenees, papillon
wolf	coyote, red wolf	white wolf, timber wolf
fox	grey fox, Arctic fox	red fox, kit fox
domestic cat	tiger cat, Egyptian cat	Persian cat, Siamese cat
bear	sloth bear, American black bear	ice bear, brown bear
beetle	dung beetle, rhinoceros beetle	ground beetle, long-horned beetle
butterfly	sulphur butterfly, admiral	cabbage butterfly, ringlet
ape	gibbon, orangutan	gorilla, chimpanzee
monkey	marmoset, titi	spider monkey, howler monkey

Table 10: Superclasses used for the LIVING-17 task, along with the corresponding subpopulations that comprise the source and target domains.

Superclass	Source	Target
bag	plastic bag, purse	mailbag, backpack
ball	volleyball, punching bag	ping-pong ball, soccer ball
boat	gondola, trimaran	catamaran, canoe
body armor	bulletproof vest, breastplate	chain mail, cuirass
bottle	pop bottle, beer bottle	wine bottle, water bottle
bus	trolleybus, minibus	school bus, recreational vehicle
car	racer, Model T	police van, ambulance
chair	folding chair, throne	rocking chair, barber chair
coat	lab coat, fur coat	kimono, vestment
digital computer	laptop, desktop computer	notebook, hand-held computer
dwelling	palace, monastery	mobile home, yurt
fence	worm fence, chainlink fence	stone wall, picket fence
hat	bearskin, bonnet	sombrero, cowboy hat
keyboard instrument	grand piano, organ	upright, accordion
mercantile establishment	butcher shop, barbershop	shoe shop, grocery store
outbuilding	greenhouse, apiary	barn, boathouse
percussion instrument	steel drum, marimba	drum, gong
pot	teapot, Dutch oven	coffeepot, caldron
roof	dome, vault	thatch, tile roof
ship	schooner, pirate	aircraft carrier, liner
skirt	hoopskirt, miniskirt	overskirt, sarong
stringed instrument	electric guitar, banjo	violin, acoustic guitar
timepiece	digital watch, stopwatch	parking meter, digital clock
truck	fire engine, pickup	tractor, forklift
wind instrument	oboe, sax	flute, bassoon
squash	spaghetti squash, acorn squash	zucchini, butternut squash

Table 11: Superclasses used for the NON-LIVING-26 task, along with the corresponding subpopulations that comprise the source and target domains.

A.6 ANNOTATOR TASK

As described in Section 4.3, the goal of our human studies is to understand whether humans can classify images into superclasses even without knowing the semantic grouping. Thus, the task involved showing annotators two groups of images, each sampled from the source domain of a random superclass. Then, annotators were shown a new set of images from the target domain (or the source domain in the case of control) and were asked to assign each of them into one of the two groups. A screenshot of an (random) instance of our annotator task is shown in Figure 12.

Each task contained 20 images from the source domain of each superclass and 12 images for annotators to classify (the images were rescaled and center-cropped to size 224×224 to match the input size used for model predictions). The two superclasses were randomly permuted at load time. To ensure good concentration of our accuracy estimates, for every superclass, we performed binary classification tasks w.r.t. 3 other (randomly chosen) superclasses. Further, we used 3 annotators per task and annotators were compensated \$0.15 per task.

Comparing with the original hierarchy. In order to compare our superclasses with those obtained by Huh et al. (2016) via WordNet clustering,⁴ we need to define a correspondence between them. To do so, for each of our tasks, we selected the clustering (either top-down or bottom-up) that had the closest number of superclasses. Following the terminology from that work, this mapping is: ENTITY-13 \rightarrow DOWNUP-36, ENTITY-30 \rightarrow UPDOWN-127, LIVING-17 \rightarrow DOWNUP-753 (restricted to “living” nodes), and NON-LIVING-26 \rightarrow DOWNUP-345 (restricted to “non-living” nodes).

⁴https://github.com/minyoungg/wmigftl/tree/master/label_sets/hierarchy

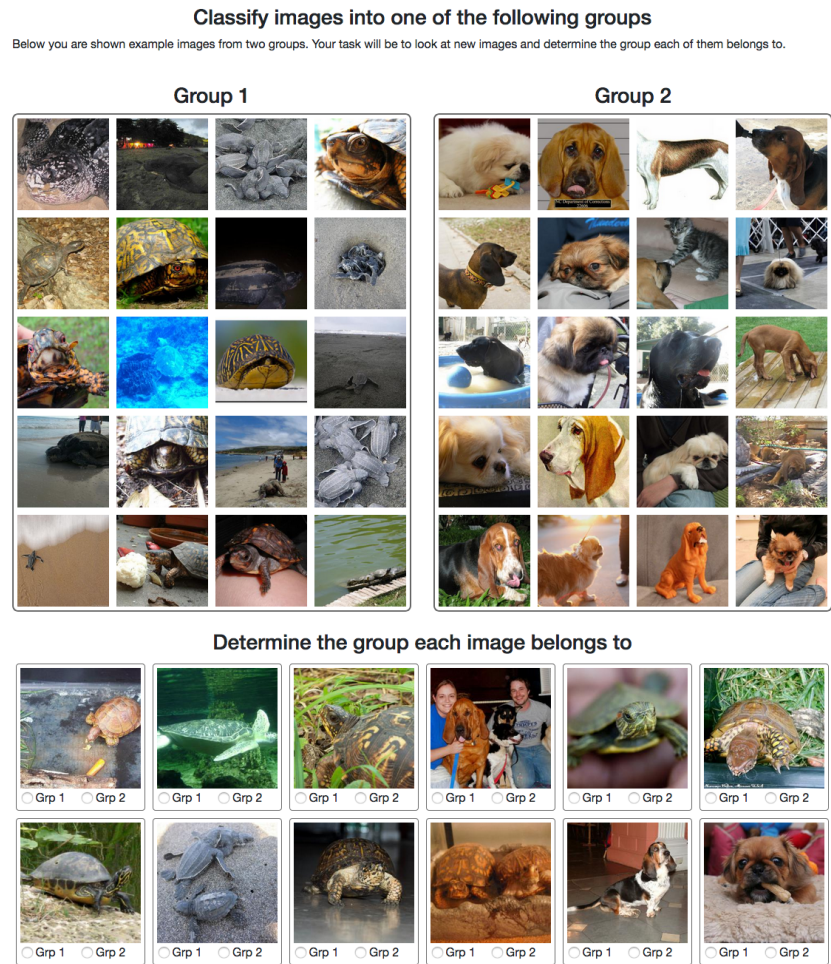


Figure 12: Sample MTurk annotation task to obtain human baselines for BREEDS benchmarks.

A.7 EVALUATING MODEL PERFORMANCE

A.7.1 MODEL ARCHITECTURES AND TRAINING

The model architectures used in our analysis are in Table 13 for which we used standard implementations from the PyTorch library (<https://pytorch.org/docs/stable/torchvision/models.html>). For training, we use a batch size of 128, weight decay of 10^{-4} , and learning rates listed in Table 13. Models were trained until convergence. On ENTITY-13 and ENTITY-30, this required a total of 300 epochs, with 10-fold drops in learning rate every 100 epochs, while on LIVING-17 and NON-LIVING-26, models a total of 450 epochs, with 10-fold learning rate drops every 150 epochs. For adapting models, we retrained the last (fully-connected) layer on the train split of the target domain, starting from the parameters of the source-trained model. We trained that layer using SGD with a batch size of 128 for 40,000 steps and chose the best learning rate out of [0.01, 0.1, 0.25, 0.5, 1.0, 2.0, 3.0, 5.0, 7.0, 8.0, 10.0, 11.0, 12.0], based on test accuracy.

Model	Learning Rate
alexnet	0.01
vgg11	0.01
resnet18	0.1
resnet34	0.1
resnet50	0.1
densenet121	0.1

Table 13: Models used in our analysis.

A.7.2 MODEL PAIRWISE ACCURACY

In order to make a fair comparison between the performance of models and human annotators on the BREEDS tasks, we evaluate model accuracy on pairs of superclasses. On images from that pair, we determine the model prediction to be the superclass for which the model’s predicted probability is higher. A prediction is deemed correct if it matches the superclass label for the image. Repeating this process over random pairs of superclasses allows us to estimate model accuracy on the average-case binary classification task.

A.7.3 ROBUSTNESS INTERVENTIONS

For model training, we use the hyperparameters provided in Appendix A.7.1. Additional intervention-specific hyperparameters are listed in Appendix Table 14. Due to computational constraints, we trained a restricted set of model architectures with robustness interventions—ResNet-18 and ResNet-50 for adversarial training, and ResNet-18 and ResNet-34 for all others. Adversarial training was implemented using the `robustness` library,⁵ while random erasing using the PyTorch `transforms`.⁶

Eps	Step size	#Steps	Mean	StdDev	Probability	Scale	Ratio
0.5	0.4	3	0	0.2	0.5	0.02 - 0.33	0.3 - 3.3
1	0.8	3					

(a) PGD-training (Madry et al., 2018) (b) Gaussian noise (c) Random erasing

Table 14: Additional hyperparameters for robustness interventions.

⁵<https://github.com/MadryLab/robustness>

⁶<https://pytorch.org/docs/stable/torchvision/transforms.html>

B ADDITIONAL RELATED WORK

In Section 2, we provide an overview of prior work that is focused on evaluating model robustness to distribution shift. In Section 6, we discuss existing benchmarks that are most similar to our work. Here, we discuss other research direction related to model robustness and generalization.

Distributional robustness. Distribution shifts that are small with respect to some f -divergence have been studied in prior theoretical work (Ben-Tal et al., 2013; Duchi et al., 2016; Esfahani & Kuhn, 2018; Namkoong & Duchi, 2016). However, this notion of robustness is typically too pessimistic to capture realistic data variations (Hu et al., 2018). Distributional robustness has also been connected to causality (Meinshausen, 2018): here, the typical approach is to inject spurious correlations into the dataset, and assess to what extent models rely on them for their predictions (Heinze-Deml & Meinshausen, 2017; Arjovsky et al., 2019; Sagawa et al., 2020).

Domain adaptation and transfer learning. The goal here is to adapt models to the target domain with relatively few samples from it (Ben-David et al., 2007; Saenko et al., 2010; Ganin & Lempitsky, 2015; Courty et al., 2016; Gong et al., 2016; Donahue et al., 2014; Sharif Razavian et al., 2014). In domain adaptation, the task is the same in both domains, while in transfer learning, the task itself could vary. In a similar vein, the field of *domain generalization* aims to generalize to samples from a different domain (e.g., from ClipArt to photos) by training on a number of explicitly annotated domains (Muandet et al., 2013; Li et al., 2017; Peng et al., 2019).

Zero-shot learning. Work in this domain focuses on learning to recognize previously unseen classes (Lampert et al., 2009; Xian et al., 2017), typically described via a semantic embedding (Lampert et al., 2009; Mikolov et al., 2013; Socher et al., 2013; Frome et al., 2013; Romera-Paredes & Torr, 2015). This differs from our setup, where the focus is on generalization to unseen subpopulations for the *same* set of classes.

C ADDITIONAL EXPERIMENTAL RESULTS

C.1 HUMAN BASELINES FOR BREEDS TASKS

In Section 4.3, we evaluate human performance on binary versions of our BREEDS tasks. Appendix Figures 15a and 15b show the distribution of annotator accuracy over different pairs of superclasses for test data sampled from the source and target domains respectively.

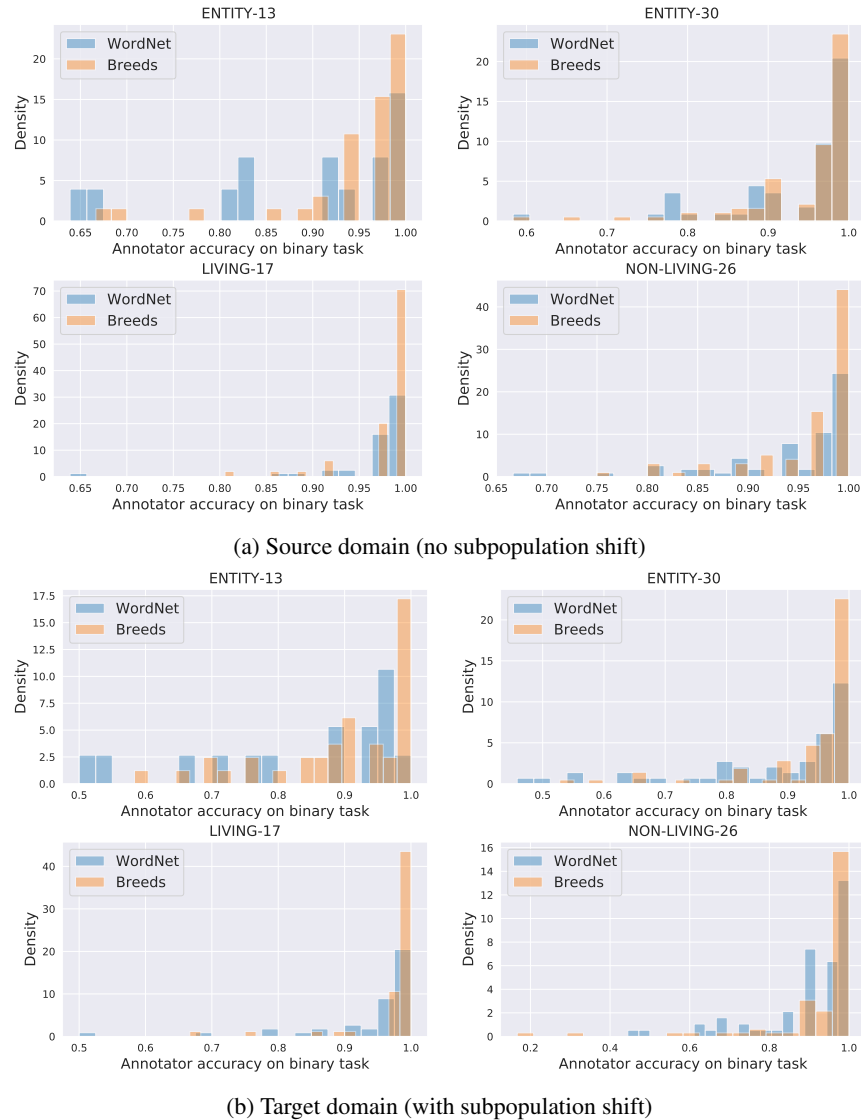


Figure 15: Distribution of annotator accuracy over pairwise superclass classification tasks. We observe that human annotators consistently perform better on tasks constructed using our modified ImageNet class hierarchy (i.e., BREEDS) as opposed to those obtained directly from WordNet.

C.2 MODEL EVALUATION

In Figures 16- 18, we visualize model performance over BREEDS superclasses for different model architectures. We observe in general that models perform fairly uniformly over classes when the test data is drawn from the source domain. This indicates that the tasks are well-calibrated—the various superclasses are of comparable difficulty. At the same time, we see that model robustness to subpopulation shift, i.e., drop in accuracy on the target domain, varies widely over superclasses. This could be either due to some superclasses being broader by construction or due to models being more sensitive to subpopulation shift for some classes.



Figure 16: Per-class source and target accuracies for AlexNet on BREEDS tasks.

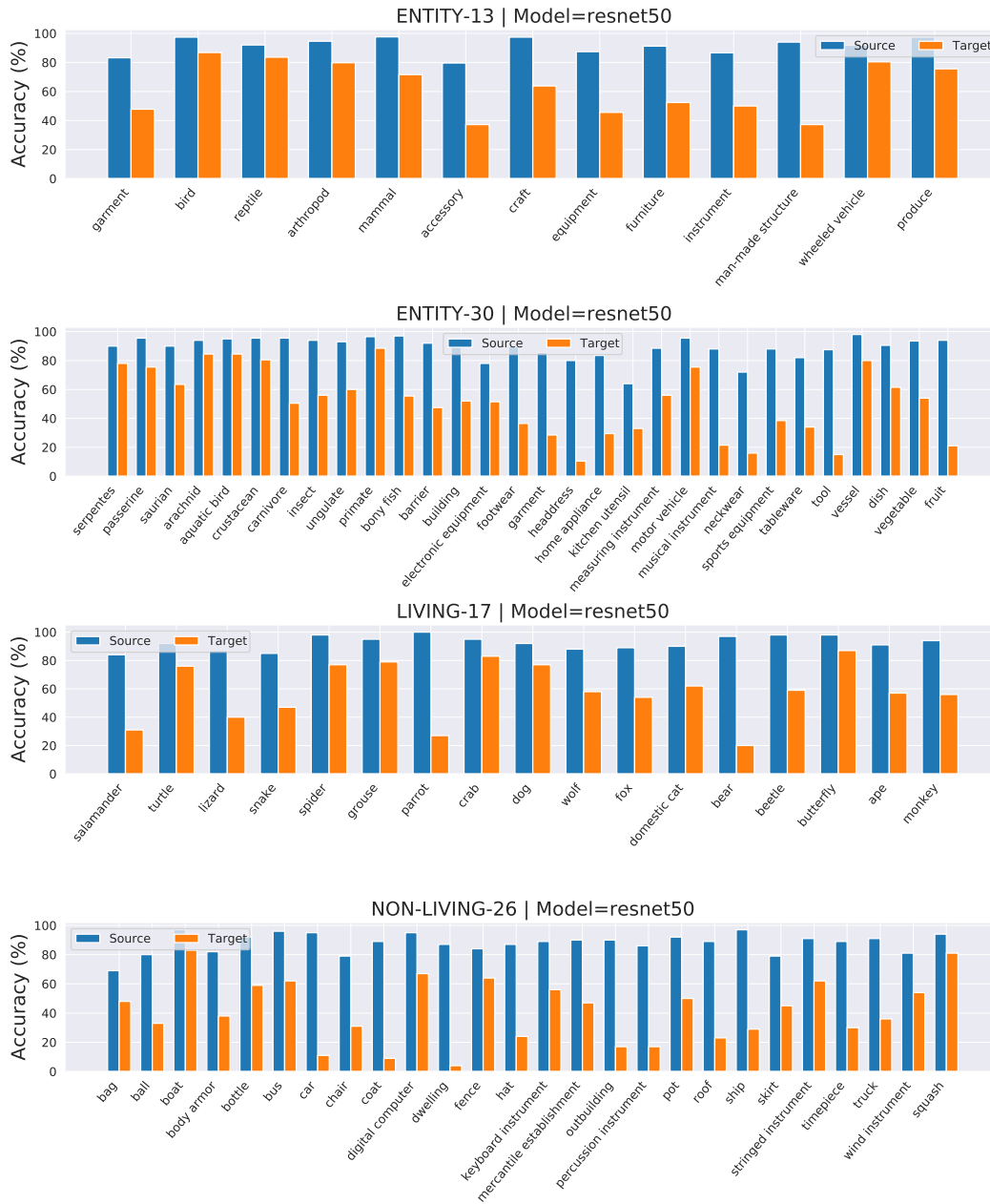


Figure 17: Per-class source and target accuracies for ResNet-50 on BREEDS tasks.



Figure 18: Per-class source and target accuracies for DenseNet-121 on BREEDS tasks.

C.2.1 EFFECT OF DIFFERENT SPLITS

As described in Section 3, to create BREEDS tasks, we first identify a set of relevant superclasses (at the chosen depth in the hierarchy), and then partition their subpopulations between the source and target domains. For all the tasks listed in Table 2, the superclasses are balanced—each of them comprise the same number of subpopulations. To ensure this is the case, the desired number of subpopulations is chosen among all superclass subpopulations at random. These subpopulations are then randomly split between the source and target domains.

Instead of randomly partitioning subpopulations (of a given superclass) between the two domains, we could instead craft partitions to be more/less adversarial as illustrated in Figure 19. Specifically, we could control how similar the subpopulations in the target domain are to those in the source domain. For instance, a split would be less adversarial (*good*) if subpopulations in the source and target domain share a common parent. On the other hand, we could make a split more adversarial (*bad*) by ensuring a greater degree of separation (in terms of distance in the hierarchy) between the source and target domain subpopulations.

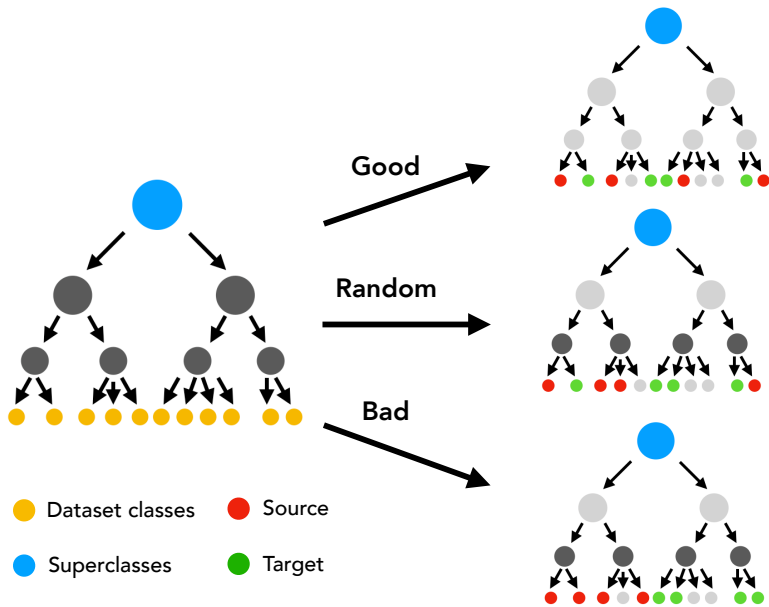


Figure 19: Different ways to partition the subpopulations of a given superclass into the source and target domains. Depending on how closely related the subpopulations in the two domain are, we can construct splits that are more/less adversarial.

We now evaluate model performance under such variations in the nature of the splits themselves—see Figure 20. As expected, models perform comparably well on test data from the source domain, independent of the how the subpopulations are partitioned into the two domains. However, model robustness to subpopulation shift varies considerably based on the nature of the split—it is lowest for the most adversarially chosen split. Finally, we observe that retraining the linear layer on data from the target domain recovers a considerable fraction of the accuracy drop in all cases—indicating that even for the more adversarial splits, models do learn features that transfer well to unknown subpopulations.

C.2.2 ROBUSTNESS INTERVENTIONS

In Tables 22 and 23, we present the raw accuracies of models trained using various train-time robustness interventions.

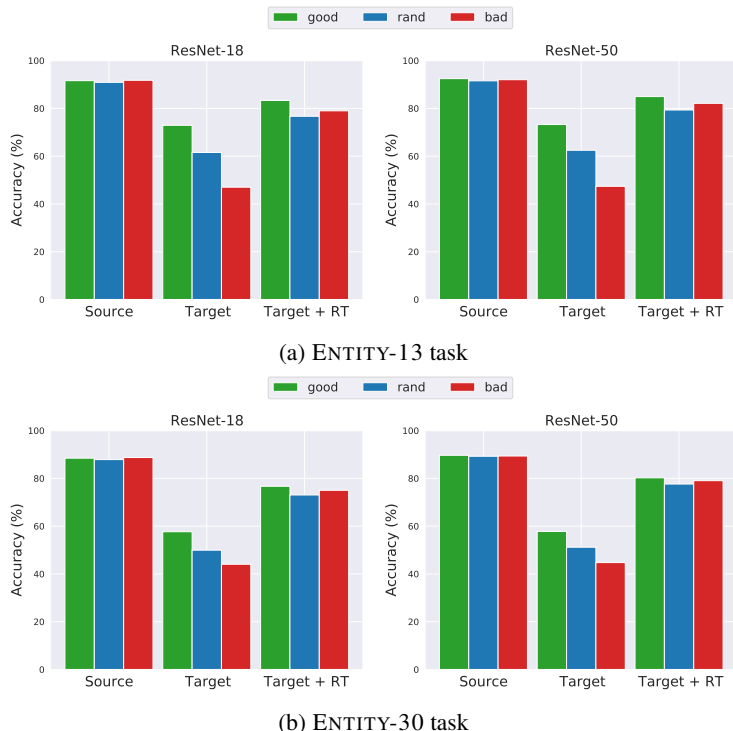


Figure 20: Model robustness as a function of the nature of subpopulation shift within specific BREEDS tasks. We vary how the underlying subpopulations of each superclass are split between the source and target domain—we compare random splits (used in the majority of our analysis), to ones that are more (*bad*) or less adversarial (*good*). When models are tested on samples from the source domain, they perform equally well across different splits, as one might expect. However, under subpopulation shift (i.e., on samples from the target domain), model robustness varies drastically, and is considerably worse when the split is more adversarial. Yet, for all the splits, models have comparable target accuracy after retraining their final layer.

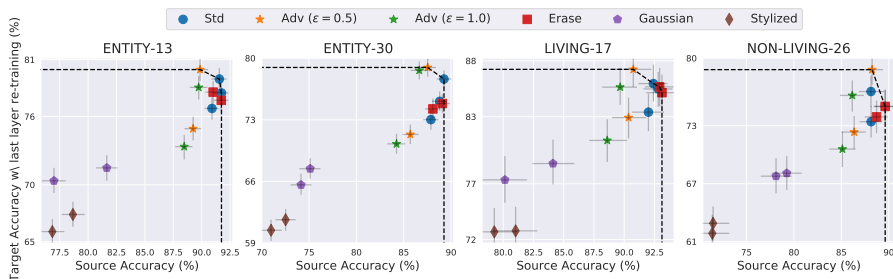


Figure 21: Target accuracy of models after they have been retrained (only the final linear layer) on data from the target domain (with 95% bootstrap confidence intervals). Models trained with robustness interventions often have higher target accuracy than standard models post retraining.

ResNet-18				
Task	ε	Source	Accuracy (%) Target	Target-RT
ENTITY-13	0	90.91 ± 0.73	61.52 ± 1.23	76.71 ± 1.09
	0.5	89.23 ± 0.80	61.10 ± 1.23	74.92 ± 1.04
	1.0	88.45 ± 0.81	58.53 ± 1.26	73.35 ± 1.11
ENTITY-30	0	87.88 ± 0.89	49.96 ± 1.31	73.05 ± 1.17
	0.5	85.68 ± 0.91	48.93 ± 1.34	71.34 ± 1.14
	1.0	84.23 ± 0.91	47.66 ± 1.23	70.27 ± 1.17
LIVING-17	0	92.01 ± 1.30	58.21 ± 2.32	83.38 ± 1.79
	0.5	90.35 ± 1.35	55.79 ± 2.44	83.00 ± 1.89
	1.0	88.56 ± 1.50	53.89 ± 2.36	80.90 ± 1.92
NON-LIVING-26	0	88.09 ± 1.28	41.87 ± 2.01	73.52 ± 1.71
	0.5	86.28 ± 1.32	41.02 ± 1.91	72.41 ± 1.71
	1.0	85.19 ± 1.38	40.23 ± 1.92	70.61 ± 1.73

ResNet-50				
Task	ε	Source	Accuracy (%) Target	Target-RT
ENTITY-13	0	91.54 ± 0.64	62.48 ± 1.16	79.32 ± 1.01
	0.5	89.87 ± 0.80	63.01 ± 1.15	80.14 ± 1.00
	1.0	89.71 ± 0.74	61.21 ± 1.22	78.58 ± 0.98
ENTITY-30	0	89.26 ± 0.78	51.18 ± 1.24	77.60 ± 1.17
	0.5	87.51 ± 0.88	50.72 ± 1.28	78.92 ± 1.06
	1.0	86.63 ± 0.88	50.99 ± 1.27	78.63 ± 1.03
LIVING-17	0	92.40 ± 1.28	58.22 ± 2.42	85.96 ± 1.72
	0.5	90.79 ± 1.55	55.97 ± 2.38	87.22 ± 1.66
	1.0	89.64 ± 1.47	54.64 ± 2.48	85.63 ± 1.73
NON-LIVING-26	0	88.13 ± 1.30	41.82 ± 1.86	76.58 ± 1.69
	0.5	88.20 ± 1.20	42.57 ± 2.03	78.84 ± 1.62
	1.0	86.17 ± 1.36	41.69 ± 1.96	76.16 ± 1.61

Table 22: Effect of adversarial training on model robustness to subpopulation shift. All models are trained on samples from the source domain—either using standard training ($\varepsilon = 0.0$) or using adversarial training. Models are then evaluated in terms of: (a) source accuracy, (b) target accuracy and (c) target accuracy after retraining the linear layer of the model with data from the target domain. Confidence intervals (95%) obtained via bootstrapping. Maximum task accuracy over ε (taking into account confidence interval) shown in bold.

ResNet-18				
Task	Intervention	Source	Accuracy (%)	
			Target	Target-RT
ENTITY-13	Standard	90.91 ± 0.73	61.52 ± 1.23	76.71 ± 1.09
	Erase Noise	91.01 ± 0.68	62.79 ± 1.27	78.10 ± 1.09
	Gaussian Noise	77.00 ± 1.04	47.90 ± 1.21	70.37 ± 1.17
	Stylized ImageNet	76.85 ± 1.00	50.18 ± 1.21	65.91 ± 1.17
ENTITY-30	Standard	87.88 ± 0.89	49.96 ± 1.31	73.05 ± 1.17
	Erase Noise	88.09 ± 0.80	49.98 ± 1.31	74.27 ± 1.15
	Gaussian Noise	74.12 ± 1.16	35.79 ± 1.21	65.62 ± 1.28
	Stylized ImageNet	70.96 ± 1.16	37.67 ± 1.21	60.45 ± 1.22
LIVING-17	Standard	92.01 ± 1.30	58.21 ± 2.32	83.38 ± 1.79
	Erase Noise	93.09 ± 1.27	59.60 ± 2.40	85.12 ± 1.71
	Gaussian Noise	80.13 ± 1.99	46.16 ± 2.57	77.31 ± 2.08
	Stylized ImageNet	79.21 ± 1.85	43.96 ± 2.38	72.74 ± 2.09
NON-LIVING-26	Standard	88.09 ± 1.28	41.87 ± 2.01	73.52 ± 1.71
	Erase Noise	88.68 ± 1.18	43.17 ± 2.10	73.91 ± 1.78
	Gaussian Noise	78.14 ± 1.60	35.13 ± 1.94	67.79 ± 1.79
	Stylized ImageNet	71.43 ± 1.73	30.56 ± 1.75	61.83 ± 1.98
ResNet-34				
Task	Intervention	Source	Accuracy (%)	
			Target	Target-RT
ENTITY-13	Standard	91.75 ± 0.70	63.45 ± 1.13	78.07 ± 1.02
	Erase Noise	91.76 ± 0.70	62.71 ± 1.25	77.43 ± 1.06
	Gaussian Noise	81.60 ± 0.97	50.69 ± 1.28	71.50 ± 1.13
	Stylized ImageNet	78.66 ± 0.94	51.05 ± 1.30	67.38 ± 1.16
ENTITY-30	Standard	88.81 ± 0.81	51.68 ± 1.28	75.12 ± 1.11
	Erase Noise	89.07 ± 0.82	51.04 ± 1.27	74.88 ± 1.08
	Gaussian Noise	75.05 ± 1.11	38.31 ± 1.26	67.47 ± 1.22
	Stylized ImageNet	72.51 ± 1.10	38.98 ± 1.22	61.65 ± 1.25
LIVING-17	Standard	92.83 ± 1.19	59.74 ± 2.27	85.46 ± 1.83
	Erase Noise	92.96 ± 1.32	61.13 ± 2.30	85.66 ± 1.78
	Gaussian Noise	84.06 ± 1.71	48.38 ± 2.44	78.79 ± 1.91
	Stylized ImageNet	80.94 ± 2.00	44.16 ± 2.43	72.77 ± 2.18
NON-LIVING-26	Standard	89.64 ± 1.17	43.03 ± 1.99	74.99 ± 1.66
	Erase Noise	89.62 ± 1.31	43.53 ± 1.89	75.04 ± 1.70
	Gaussian Noise	79.26 ± 1.61	34.89 ± 1.91	68.07 ± 1.78
	Stylized ImageNet	71.49 ± 1.65	31.10 ± 1.80	62.94 ± 1.90

Table 23: Effect of various train-time interventions on model robustness to subpopulation shift. All models are trained on samples from the the source domain. Models are then evaluated in terms of: (a) source accuracy, (b) target accuracy and (c) target accuracy after retraining the linear layer of the model with data from the target domain. Confidence intervals (95%) obtained via bootstrapping. Maximum task accuracy over ε (taking into account confidence interval) shown in bold.