

Describing Differences in Image Sets with Natural Language

Lisa Dunlap*
UC Berkeley

lisabdunlap@berkeley.edu

Yuhui Zhang*
Stanford

yuhui@stanford.edu

Xiaohan Wang
Stanford

xhanwang@stanford.edu

Ruiqi Zhong
UC Berkeley

ruiqi-zhong@berkeley.edu

Trevor Darrell†
UC Berkeley

trevordarrell@berkeley.edu

Jacob Steinhardt†
UC Berkeley

jsteinhardt@berkeley.edu

Joseph E. Gonzalez†
UC Berkeley

jgonzal@berkeley.edu

Serena Yeung-Levy†
Stanford

syyeung@stanford.edu



Figure 1. **Set difference captioning.** Given two sets of images \mathcal{D}_A and \mathcal{D}_B , output natural language descriptions of concepts which are more true for \mathcal{D}_A . In this example, \mathcal{D}_A and \mathcal{D}_B are images from the “Dining Table” class in ImageNetV2 and ImageNet, respectively.

Abstract

How do two sets of images differ? Discerning set-level differences is crucial for understanding model behaviors and analyzing datasets, yet manually sifting through thousands of images is impractical. To aid in this discovery process, we explore the task of automatically describing the differences between two *sets* of images, which we term *Set Difference Captioning*. This task takes in image sets \mathcal{D}_A and \mathcal{D}_B , and outputs a description that is more often true on \mathcal{D}_A than \mathcal{D}_B . We outline a two-stage approach that first proposes candidate difference descriptions from image sets and then re-ranks the candidates by checking how well they can differentiate the two sets. We introduce *VisDiff*, which first captions the images and prompts a language model to propose candidate descriptions, then re-ranks these descriptions using *CLIP*. To evaluate *VisDiff*, we collect *VisDiffBench*, a dataset with 187 paired image sets with ground truth difference descriptions. We apply *VisDiff* to various domains, such as comparing datasets (e.g., ImageNet vs. ImageNetV2), comparing classification models (e.g., zero-shot CLIP vs. supervised ResNet), characterizing differences between generative models (e.g., StableDiffusionV1 and V2), and discovering what makes images memorable. Using *VisDiff*, we are able to find interesting and previously unknown differences in datasets and models, demonstrating

*Equal contribution. †Equal advising. Both orders decided by coin flip.

its utility in revealing nuanced insights.¹

1. Introduction

What kinds of images are more likely to cause errors in one classifier versus another [11, 18]? How do visual concepts shift from a decade ago to now [20, 33, 53]? What types of images are more or less memorable for humans [17]? Answering these questions can help us audit and improve machine learning systems, understand cultural changes, and gain insights into human cognition.

Although these questions have been independently studied in prior works, they all share a common desideratum: discovering differences between two sets of images. However, discovering differences in many, potentially very large, sets of images is a daunting task for humans. For example, one could gain insights into human memory by discovering systematic differences between memorable images and forgettable ones, but finding these differences may require scanning through thousands of images. An automated solution would be more scalable.

In this work, we explore the task of describing differences between image sets, which we term *Set Difference Captioning* (Figure 1). Specifically, given two sets of im-

¹Project page available at <https://understanding-visual-datasets.github.io/VisDiff-website/>.

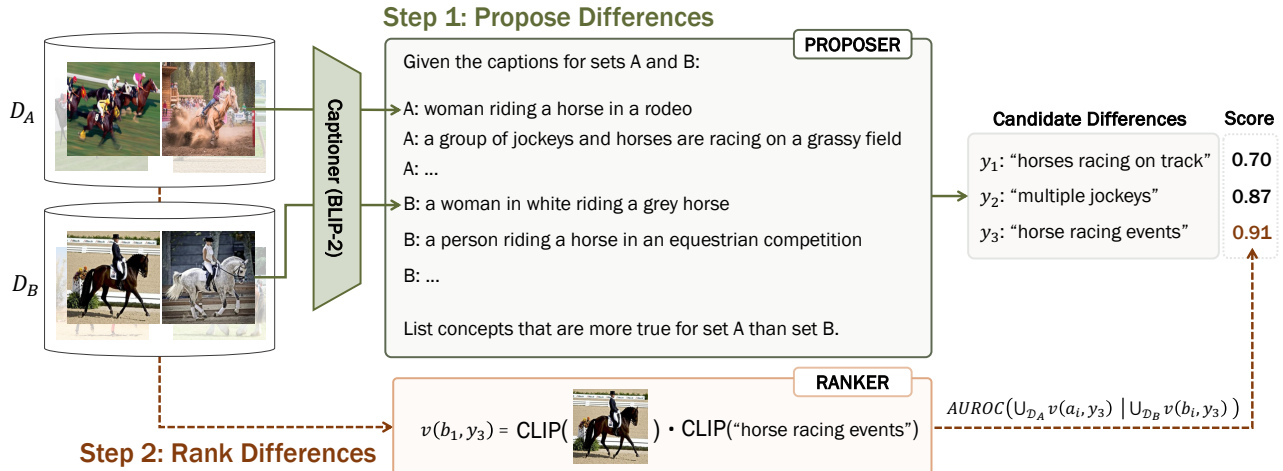


Figure 2. **VisDiff algorithm.** VisDiff consists of a *GPT-4 proposer* on *BLIP-2* generated captions and a *CLIP ranker*. The *proposer* takes randomly sampled image captions from \mathcal{D}_A and \mathcal{D}_B and proposes candidate differences. The *ranker* takes these proposed differences and evaluates them across all the images in \mathcal{D}_A and \mathcal{D}_B to assess which ones are most true.

ages \mathcal{D}_A and \mathcal{D}_B , set difference captioning aims to find the most salient differences by generating natural language descriptions that are more often true in \mathcal{D}_A than \mathcal{D}_B . We show in Section 6 that many dataset and model analysis tasks can be formulated in terms of set difference captioning, and methods that address this problem can help humans discover new patterns in their data.

Set difference captioning presents unique challenges to current machine learning systems, since it requires reasoning over all the given images. However, no existing models in the vision and language space can effectively reason about thousands of images as input. Furthermore, while there are usually many valid differences between \mathcal{D}_A and \mathcal{D}_B , end users are typically interested in what can most effectively differentiate between the two sets. For example, “birthday party” is a valid difference in Figure 1, but “people posing for a picture” better separates the sets.

We introduce a two-stage proposer-ranker approach [49, 50, 53] for set difference captioning that addresses these challenges. As shown in Figure 2, the *proposer* randomly samples subsets of images from \mathcal{D}_A and \mathcal{D}_B to generate a set of candidate differences in natural language. The *ranker* then scores the salience and significance of each candidate by validating how often this difference is true for individual samples in the sets. Within the proposer-ranker framework, there are many plausible design choices for each component, and in this work we investigate three categories of proposers and rankers that utilize different combinations of models pre-trained with different objectives.

To evaluate design choices, we construct VisDiffBench (Figure 3), a dataset consisting of 187 paired image sets with ground-truth differences. We also propose a large language model-based evaluation to measure correctness. By benchmarking different designs on VisDiffBench, we iden-

tify our best algorithm, VisDiff, which combines a proposer based on BLIP-2 captions and GPT-4 with a ranker based on CLIP features. This method accurately identifies 61% and 80% of differences using top-1 and top-5 evaluation even on the most challenging split of VisDiffBench.

Finally, we apply VisDiff to a variety of applications, such as finding dataset differences, comparing model behaviors, and understanding questions in cognitive science. VisDiff identifies both differences that can be validated by prior works, as well as new findings that may motivate future investigation. For example, VisDiff uncovers ImageNetV2’s temporal shift compared to ImageNet [5, 35], CLIP’s strength in recognizing texts within images compared to ResNet [13, 34], StableDiffusionV2 generated images’ stylistic changes compared to StableDiffusionV1 [38], and what images are more memorable by humans [16]. These results indicate that the task of set difference captioning is automatic, versatile, and practically useful, opening up a wealth of new application opportunities for future work and potentially mass-producing insights unknown to even experts across a wide range of domains.

2. Related Works

Many prior works explored difference captioning [1, 21, 22, 46] and change captioning [2, 19, 31], which aim to describe differences between a *single pair of images* with language. Recent large visual language models (VLMs) like GPT-4V [30] have shown promise in describing differences in *small groups of images*. However, the question of how to scale this problem to sets containing *thousands of images* remains unanswered. Meanwhile, some existing works in vision tackle understanding large amounts of visual data through finding concept-level prototypes [8, 42], “averaging” large collections of images [52], using simple methods

like RGB value analysis [28, 41], or using a combination of detectors and classifiers to provide dataset level statistics [44]. However, they do not describe the differences in natural language, which is flexible and easy to interpret.

Our work draws inspiration from D3 [49] and D5 [50] frameworks, which use large language models (LLMs) to describe differences between text datasets. A recent work GS-CLIP [53] applied a similar framework as D3 in the image domain, using CLIP features to retrieve differences from a pre-defined text bank. While this work targets the task of set difference captioning, it struggles at generating descriptive natural language and has a limited evaluation on the MetaShift [24] dataset that we found contains a significant amount of noise. Inspired by D3 [49], our study advances a proposer-ranker framework tailored for the visual domain, leveraging large visual foundation models and a well-designed benchmark dataset. The versatility and effectiveness of our approach are further demonstrated through applications across a variety of real-world scenarios, underscoring its potential impact and utility in practical settings.

Lastly, the set difference captioning setting is closely related to the field of explainable computer vision. Traditional explainable computer vision methodologies have predominantly concentrated on interpreting features or neurons within deep neural networks, as exemplified by approaches like LIME [37], CAM [51], SHAP [27], and MILAN [15]. Recent shifts towards a data-centric AI paradigm have sparked a wave of research focusing on identifying influential data samples that impact predictions [32, 39], and on discerning interpretable data segments [4, 6, 11], thereby elucidating model behaviors. Our set difference captioning aligns with these objectives, offering a unique, purely data-driven approach to understanding and explaining differences in image sets with natural language.

3. Set Difference Captioning

In this section, we first describe the task of set difference captioning, then introduce VisDiffBench, which we use to benchmark performance on this task.

3.1. Task Definition

Given two image datasets \mathcal{D}_A and \mathcal{D}_B , the goal of *set difference captioning* (SDC) is to generate a natural language description y that is more true in \mathcal{D}_A compared to \mathcal{D}_B . For example, in Figure 3, both \mathcal{D}_A and \mathcal{D}_B contain images of horses, but the images from \mathcal{D}_A are all from racing events, so a valid choice of y would be “horse racing events”.

In our benchmarks below, we annotate $(\mathcal{D}_A, \mathcal{D}_B)$ with a ground truth y^* based on knowledge of the data-generating process. In these cases, we consider an output y to be correct if it matches y^* up to semantic equivalence (see Section 3.3 for details). In our applications (Section 6), we also consider cases where the ground truth y^* is not known.

Dataset	# Paired Sets	# Images Per Set
ImageNetR (sampled)	14	500
ImageNet* (sampled)	23	500
PairedImageSets (Easy/Medium/Hard)	50/50/50	100/100/100

Table 1. **Summary of VisDiffBench.** In experiments, we merge ImageNetR and ImageNet* because they have limited sets.

3.2. Benchmark

To evaluate systems for set difference captioning, we construct VisDiffBench, a benchmark of 187 paired image sets each with a ground-truth difference description. To create VisDiffBench, we curated a dataset PairedImageSets that covers 150 diverse real-world differences spanning three difficulty levels. We supplemented this with 37 differences obtained from two existing distribution shift benchmarks, ImageNet-R and ImageNet*. Aggregate statistics for VisDiffBench are given in Table 1.

ImageNet-R: ImageNet-R [14] contains renditions of 200 ImageNet classes across 14 categories (e.g., art, cartoon, painting, sculpture, sketch). For each category, we set y^* to be the name of the category, \mathcal{D}_A to be 500 images sampled from that category, and \mathcal{D}_B to be 500 original ImageNet images sampled from the same 200 classes.

ImageNet*: ImageNet* [43] contains 23 categories of synthetic images transformed from original ImageNet images using textual inversion. These categories include particular style, co-occurrence, weather, time of day, etc. For instance, one category, “at dusk,” converts ImageNet images with the prompt “a photo of a [inverse image token] at dusk”. We generated differences analogously to ImageNet-R, taking \mathcal{D}_A to be 500 image samples from the category and \mathcal{D}_B to be 500 original ImageNet images.

PairedImageSets: ImageNetR and ImageNet* mainly capture stylistic differences, and only contain 37 differences in total. To address these shortcomings, we construct *PairedImageSets*, consisting of 150 paired image sets representing diverse differences. The dataset was built by first prompting GPT-4 to generate 150 paired sentences with three difficulty levels of differences (see Appendix A for exact prompts). Easy level represents apparent difference (e.g., “dogs playing in a park” vs. “cats playing in a park”), medium level represents fine-grained difference (e.g., “SUVs on the road” vs. “sedans on the road”), and hard level represents subtle difference (e.g., “people practicing yoga in a mountainous setting” vs. “people meditating in a mountainous setting”).

Once GPT-4 generates the 150 paired sentences, we manually adjusted the annotated difficulty levels to match the criteria above. We then retrieved the top 100 images from Bing for each sentence. As a result, we collected 50 easy, 50 medium, and 50 hard paired image sets, with 100

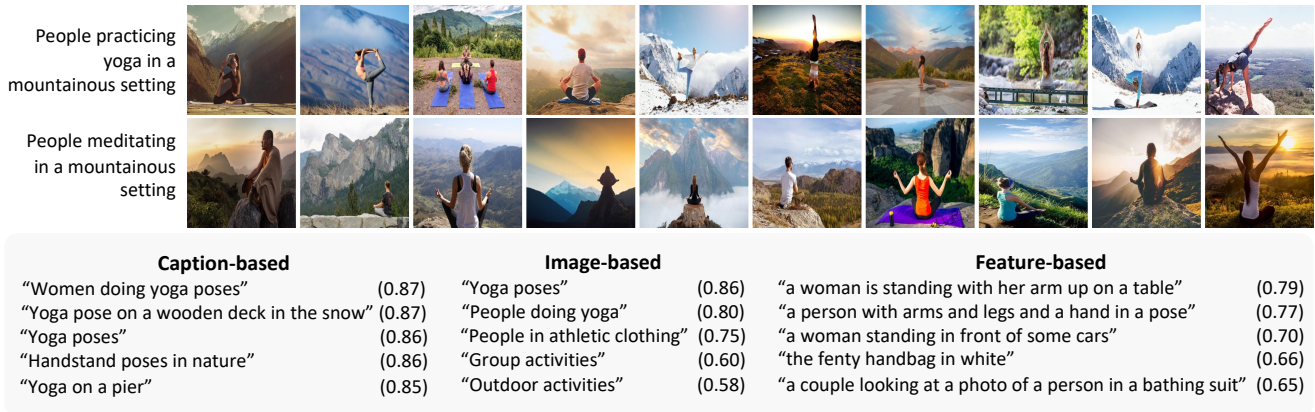


Figure 3. **Top 5 descriptions generated by the caption-based, image-based, and feature-based proposer.** All the top 5 descriptions from the caption-based proposer and the top 2 from the image-based proposer identify the ground-truth difference between “practicing yoga” and “meditating”, while feature-based fails. We report AUROC scores from the same feature-based ranker described in Section 4.2.

images for each set. One example pair from this dataset is shown in Figure 3, with further examples and a complete list of paired sentences provided in Appendix A. We will release this dataset and the data collection pipeline.

3.3. Evaluation

To evaluate performance on VisDiffBench, we ask algorithms to output a description y for each $(\mathcal{D}_A, \mathcal{D}_B)$ pair and compare it to the ground truth y^* . To automatically compute whether the proposed difference is semantically similar to the ground truth, we prompt GPT-4 to categorize similarity into three levels: 0 (no match), 0.5 (partially match), and 1 (perfect match); see Appendix A for the exact prompt.

To validate this metric, we sampled 200 proposed differences on PairedImageSets and computed the correlation of GPT-4’s scores with the average score across four independent annotators. We observe a high Pearson correlation of 0.80, consistent with prior findings that large language models can align well with human evaluations [9, 48].

We will evaluate systems that output ranked lists of proposals for each $(\mathcal{D}_A, \mathcal{D}_B)$ pair. For these systems, we measure $\text{Acc}@k$, which is the highest score of any of the top- k proposals, averaged across all 187 paired image sets.

4. Our Method: VisDiff

It is challenging to train a neural network to directly predict y based on \mathcal{D}_A and \mathcal{D}_B : \mathcal{D}_A and \mathcal{D}_B can be very large in practice, while currently no model can encode large sets of images and reliably reason over them. Therefore, we employ a two-stage framework for set difference captioning, using a proposer and a ranker [49, 50]. The *proposer* takes random subsets $\mathcal{S}_A \subseteq \mathcal{D}_A$ and $\mathcal{S}_B \subseteq \mathcal{D}_B$ and proposes differences. The *ranker* takes these proposed differences and evaluates them across all of \mathcal{D}_A and \mathcal{D}_B to assess which

ones are most true. We explore different choices of the proposer and ranker in the next two subsections. Full experiment details for this section, including the prompts for the models, can be found in Appendix B.

4.1. Proposer

The proposer takes two subsets of images \mathcal{S}_A and \mathcal{S}_B as inputs and outputs a list \mathcal{Y} of natural language descriptions that are (ideally) more true on \mathcal{S}_A than \mathcal{S}_B . We leverage visual language models (VLM) as the proposer in three different ways: from the images directly, from the embeddings of the images, or by first captioning images and then using a language model. In all cases, we set $|\mathcal{S}_A| = |\mathcal{S}_B| = 20$.

Image-based Proposer: We arrange the 20+20 input images into a single 4-row, 10-column grid and feed this as a single image into a VLM (in our case, LLaVA-1.5 [25] and GPT-4V [30]). We then prompt the VLM to propose differences between the top and bottom half of images.

Feature-based Proposer: We embed images from \mathcal{S}_A and \mathcal{S}_B into the VLM’s visual representation space, then subtract the mean embeddings of \mathcal{S}_A and \mathcal{S}_B . This subtracted embedding is fed into VLM’s language model to generate a natural language description of the difference. We use BLIP-2 [23] for this proposer.

Caption-based Proposer: We first use the VLM to generate captions of each image in \mathcal{S}_A and \mathcal{S}_B . Then, we prompt a pure language model to generate proposed differences between the two sets of captions. We use BLIP-2 to generate the captions and GPT-4 to propose differences.

Experiments in Section 5.1 show that the caption-based proposer works best, so we will take it as our main method and the other two as baselines. To further improve performance, we run the proposer multiple times over different sampled sets \mathcal{S}_A and \mathcal{S}_B , then take the union of the proposed differences as inputs to the ranker.

Proposer	Ranker	ImageNet-R/*		PIS-Easy		PIS-Medium		PIS-Hard	
		Acc@1	Acc@5	Acc@1	Acc@5	Acc@1	Acc@5	Acc@1	Acc@5
Feature (BLIP-2)	Feature (CLIP)	0.68	0.85	0.48	0.69	0.13	0.33	0.12	0.23
Image (LLaVA-1.5)	Feature (CLIP)	0.27	0.39	0.71	0.81	0.39	0.49	0.28	0.43
Caption (BLIP-2 + GPT-4)	Caption (Vicuna-1.5)	0.42	0.70	0.60	0.92	0.49	0.77	0.31	0.61
Caption (BLIP-2 + GPT-4)	Image (LLaVA-1.5)	0.78	0.88	0.78	0.99	0.58	0.80	0.38	0.62
Image (GPT-4V)	Feature (CLIP)	0.86	0.92	0.95	1.00	0.75	0.87	0.57	0.74
Caption (BLIP-2 + GPT-4)	Feature (CLIP)	0.78	0.96	0.88	0.99	0.75	0.86	0.61	0.80

Table 2. **Results on VisDiffBench.** GPT-4V image-based and BLIP-2 caption-based proposers with CLIP feature-based rankers consistently outperform other proposers and rankers by a large margin. We use the caption-based proposer with the CLIP ranker as the final VisDiff algorithm because it obtains the highest accuracy on the PairedImageSets-Hard and is cheaper than the GPT-4V image proposer.

4.2. Ranker

Since the proposer operates on small subsets \mathcal{S}_A and \mathcal{S}_B and could generate invalid or noisy differences, we employ a *ranker* to validate and rank the proposed differences $y \in \mathcal{Y}$. The ranker sorts hypotheses by computing a difference score $s_y = \mathbb{E}_{x \in \mathcal{D}_A} v(x, y) - \mathbb{E}_{x \in \mathcal{D}_B} v(x, y)$, where $v(x, y)$ is some measure of how well the image x satisfies the hypothesis y . As before, we leverage VLMs to compute the ranking score $v(x, y)$ in three ways: from images directly, from image embeddings, and from image captions.

Image-based Ranker: We query the VQA model LLaVA-1.5 [25] to ask whether the image x contains y , and set $v(x, y) = \text{VQA}(x, y)$ to be the resulting binary output.

Caption-based Ranker: We generate a caption c from x using BLIP-2 [23], then ask Vicuna-1.5 [3] whether the caption c contains y . We set $v(x, y) = \text{QA}(c, y)$ to be the resulting binary output.

Feature-based Ranker: We use CLIP ViT-G/14 [34] to compute the cosine similarity between the image embedding e_x and text embedding e_y , so that $v(x, y) = \frac{e_x \cdot e_y}{\|e_x\| \|e_y\|}$. In contrast to the other two scores, since $v(x, y)$ is continuous rather than binary, we compute s_y as the AUROC of using v to classify between \mathcal{D}_A and \mathcal{D}_B .

Experiments in Section 5.2 show that the feature-based ranker achieves the best performance and efficiency, so we use it as our main method and the other two as baselines. We also filter out proposed differences that are not statistically significant, by running a t-test on the two score distributions $v(x, y)$ with significance threshold 0.05.

5. Results

In this section, we present experimental results to understand 1) which proposer / ranker works best, 2) can our algorithm consistently find the ground truth difference, and 3) can our algorithm work under noisy settings.

5.1. Which Proposer is Best?

Our comparative results, presented in Table 2, demonstrate that *the caption-based proposer consistently outperforms its image-based and feature-based counterparts by a large*

margin across all subsets of the VisDiffBench. This difference is particularly pronounced in the most challenging subset, PairedImageSets-Hard. While the captioning process may result in some loss of information from the original images, the strong reasoning capabilities of large language models effectively compensate for this by identifying *diverse* and *nuanced* differences between image sets. We provide a qualitative example in Figure 3.

The LLaVA image-based proposer shows commendable performance on PairedImageSets-Easy but significantly lags behind the caption-based proposer on the PairedImageSets-Medium/Hard subsets. Similarly, GPT-4V outperforms the caption-based proposer on the easy subset but underperforms on the hard subset. This discrepancy can be attributed to the loss of visual details when aggregating numerous images into a single gridded super-image.

The feature-based proposer outperforms the LLaVA image-based proposer on ImageNetR and ImageNet* but is much less effective across all subsets of PairedImageSets. We believe this is because the feature-based approach excels at distinguishing groups when one possesses attributes absent in the other (e.g., “clipart of an image” minus “an image” equates to “clipart”). Most cases in ImageNetR/ImageNet* fit this scenario. However, this approach falls short in other situations where vector arithmetic does not yield meaningful semantic differences (e.g., “cat” minus “dog” is not semantically meaningful), which is a common scenario in PairedImageSets.

5.2. Which Ranker is Best?

In Table 2, our results demonstrate that *the feature-based ranker consistently outperforms both the caption-based and image-based rankers*, particularly in the most challenging subset, PairedImageSets-Hard. The feature-based approach’s advantage is primarily due to its continuous scoring mechanism, which contrasts with the binary scores output by image-based and caption-based question answering. This continuous scoring allows for more fine-grained image annotation and improved calibration. It is also logical to observe the image-based ranker outperforms the caption-based one, as answering questions from original images

tends to be more precise than from image captions.

Moreover, the efficiency of the feature-based ranker is remarkable. In scenarios where M hypotheses are evaluated on N images with $N \gg M$, the computation of image features is required only once. This results in a computational complexity of $O(M + N) \approx O(N)$, compared to $O(MN)$ for both image-based and caption-based rankers. Hence, the feature-based ranker requires significantly less computation, especially when ranking many hypotheses. This efficiency is crucial in practical applications, as we have found that a higher volume of proposed differences is essential for accurately identifying correct differences in the Appendix C.

5.3. Can Algorithm Find True Difference?

In Table 2, the results demonstrate the effectiveness of our algorithm in discerning differences. The best algorithm, comprising a GPT-4 [30] caption-based proposer and a CLIP [34] feature-based ranker, achieves accuracies of 88%, 75%, and 61% for Acc@1, and 99%, 86%, and 80% for Acc@5 on the PairedImageData-Easy/Medium/Hard subsets, respectively. The PairedImageData-Hard subset poses a significant challenge, requiring models to possess strong reasoning abilities to perceive extremely subtle variations, such as distinguishing between “Fresh sushi with salmon topping” and “Fresh sushi with tuna topping”, or possess enough world knowledge to discern “Men wearing Rolex watches” from “Men wearing Omega watches”. Despite these complexities, our model demonstrates impressive performance, accurately identifying specifics like “Sushi with salmon” and “Men wearing Rolex watches”.

5.4. Performance Under Noisy Data Splits

In the VisDiffBench dataset, image sets are composed with perfect purity. For instance, \mathcal{D}_A exclusively contains cat images (100%), while \mathcal{D}_B is entirely made up of dog images (100%). However, this level of purity is rare in real-world scenarios. Typically, such sets include a mix of elements – for example, \mathcal{D}_A might comprise 70% cat images and 30% dog images, and \mathcal{D}_B vice versa. To evaluate the robustness of the VisDiff algorithm against such noise, we introduced randomness in VisDiffBench by swapping a certain percentage of images between \mathcal{D}_A and \mathcal{D}_B . Here, 0% purity signifies 50% image swapping and an equal distribution of two sets, whereas 100% purity indicates no image swapping.

Figure 4 presents the Acc@1 and Acc@5 performance of VisDiff across various purity levels, tested on 50 paired sets within PairedImageSets-Hard. As anticipated, a decline in purity correlates with a drop in accuracy since identifying the difference becomes harder. However, even at 40% purity, Acc@1 remains at 49%, only modestly reduced from 63% at 100% purity. This result underscores the robustness of the VisDiff algorithm to noisy data. It is also worth

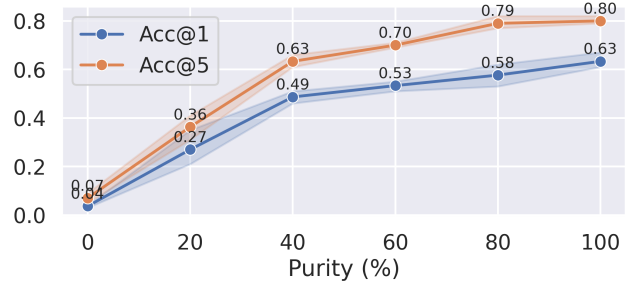


Figure 4. **VisDiff performance under noise.** We randomly swap different percentages of images between \mathcal{D}_A and \mathcal{D}_B to inject noise. Results are computed on 50 paired sets in PairedImageSets-Hard. 95% confidence intervals are reported over three runs.

noting that VisDiff reaches near 0% accuracy at 0% purity, which is expected since the two sets have exactly the same distribution and our method filters out invalid differences.

Other ablations of VisDiff algorithm. In Appendix C, we further discuss how caption style, language model, sample size, and # sampling rounds affect VisDiff performance.

6. Applications

We apply the best configuration of our VisDiff method to a set of five applications in computer vision: 1) comparing ImageNet and ImageNetV2 (Section 6.1), 2) interpreting the differences between two classifiers at the datapoint level (Section 6.2), 3) analyzing model errors (Section 6.3), 4) understanding the distributional output differences between StableDiffusionV1 and V2 (Section 6.4), and 5) discovering what makes an image memorable (Section 6.5). Since VisDiff is automatic, we used it to discover differences between (1) large sets of images or (2) many sets of images, thus mass-producing human-interpretable insights across these applications. In this section, we report VisDiff-generated insights including some that can be confirmed with existing work and others that may motivate future investigation in the community. Additional details for each application can be found in Appendix D.

6.1. Comparing ImageNetV2 with ImageNet

In 2019, a decade after ImageNet [5] was collected, Recht et al. introduced ImageNetV2 [35], which attempted to mirror the original ImageNet collection process, including restricting data to images uploaded in a similar timeframe. However, models trained on ImageNet showed a consistent 11-14% accuracy drop on ImageNetV2, and the reasons for this have remained unclear. While some studies have employed statistical tools to reveal a distributional difference between ImageNet and ImageNetV2 [10], we aim to discover more interpretable differences between these two datasets.

To uncover their differences, we first ran VisDiff with

Class	More True for ImageNetV2
Dining Table	People posing for a picture
Wig	Close up views of dolls
Hand-held Computer	Apps like Twitter and Whatsapp
Palace	East Asian architecture
Pier	Body of water at night

Table 3. **Top per-class differences between ImageNet and V2.**

\mathcal{D}_A as all of ImageNetV2 images and \mathcal{D}_B as all of ImageNet images. Interestingly, the highest scoring description generated by our system is “photos taken from Instagram”. We conjecture that this highlights temporal distribution shift as a potential reason behind model performance drops on ImageNetV2 vs V1. Indeed, while ImageNetV2 aimed to curate images uploaded in a similar timeframe to ImageNet, all images in ImageNet were collected prior to 2012 whereas a portion of ImageNetV2 was collected between 2012 and 2014 [35]. This shift in years happens to coincide with the explosion of social media platforms such as Instagram, which grew from 50M users in 2012 to 300M users in 2014 [7]. In this case, we hypothesize that a small difference in the time range had a potentially outsized impact on the prevalence of Instagram-style photos in ImageNetV2 and the performance of models on this dataset.

Beyond dataset-level analysis, we applied VisDiff to each of the 1,000 ImageNet classes, comparing ImageNetV2 images (\mathcal{D}_A) against ImageNet images (\mathcal{D}_B). Notable class-specific differences are listed in Table 3, ranked by difference score, with visualizations in Figure 12. Several of these differences suggest more specific examples of Instagram-style photos, consistent with our dataset-level finding. For example, for the class “Dining Table”, ImageNetV2 contains substantially more images showing “people posing for a picture”, visualized in Figure 1. For the class “Horizontal Bar”, ImageNetV2 is also identified to have more images of “men’s gymnastics events.” Upon manual inspection, we find that this highlights the difference that ImageNetV2 happens to contain photographs of the Men’s High Bar gymnastics event in the 2012 Olympics, which occurred after the ImageNet collection date. These examples illustrate how VisDiff can be used as a tool for surfacing salient differences between datasets.

6.2. Comparing Behaviors of CLIP and ResNet

In 2021, OpenAI’s CLIP [34] showcased impressive zero-shot object recognition, matching the fully supervised ResNet [13] in ImageNet accuracy while showing a smaller performance drop on ImageNetV2. Despite similar in-distribution performance on ImageNet, CLIP and ResNet differ in robustness [29]. This naturally leads to two questions: 1) do these models make similar predictions on individual datapoints in ImageNet? 2) on what datapoints does CLIP perform better than ResNet in ImageNetV2?

To investigate these questions, we analyzed ResNet-50

Class	Acc_C	Acc_R	More Correct for CLIP
Tobacco Shop	0.96	0.50	Sign hanging from the side of a building
Digital Watch	0.88	0.52	Watches displayed in a group
Missile	0.78	0.42	People posing with large missiles
Pot Pie	0.98	0.66	Comparison of food size to coins
Toyshop	0.92	0.60	People shopping in store

Table 4. **Top per-class differences between CLIP and ResNet.** Acc_C and Acc_R are accuracy of CLIP and ResNet, respectively.

and zero-shot CLIP ViT-H, which achieve similar accuracies of 75% and 72% on ImageNet, respectively. To study the first question, VisDiff was applied to the top 100 classes where CLIP surpasses ResNet. \mathcal{D}_A comprised images correctly identified by CLIP but not by ResNet, and \mathcal{D}_B included all other images. The top discoveries included “close-ups of everyday objects”, “brands and specific product labeling”, and “people interacting with objects”. The first two align well with existing works that show CLIP is robust to object angles and sensitive to textual elements (e.g., a fruit apple with text “iPod” on it will be misclassified as “iPod”) [12, 34]. In addition, we ran VisDiff at finer granularity on each of the top 5 classes where CLIP outperforms ResNet. The discovered class-level differences are shown in Table 4, demonstrating CLIP’s proficiency in identifying “tobacco shops with signs”, “group displays of digital watches”, and “scenes involving missiles and toyshops with human interactions”, which echos the dataset-level findings about label, object angle, and presence of people.

To study the second question, we applied VisDiff to ImageNetV2’s top 100 classes where CLIP outperforms ResNet. We set \mathcal{D}_A as images where CLIP is correct and ResNet is wrong, and \mathcal{D}_B as the rest. The top three differences are: 1) “Interaction between humans and objects”, suggesting CLIP’s robustness in classifying images with human presence; 2) “Daytime outdoor environments”, indicating CLIP’s temporal robustness; and 3) “Group gatherings or social interactions”, which is similar to the first difference. These findings provide insight into CLIP’s strengths versus ResNet on ImageNetV2, and are also consistent with the findings in Section 6.1 that ImageNetV2 contains more social media images with more presence of people.

6.3. Finding Failure Modes of ResNet

We utilize VisDiff to identify failure modes of a model by contrasting images that are correctly predicted against those that are erroneously classified. Using a ResNet-50 and ResNet-101 [13] trained on ImageNet, we set \mathcal{D}_A as ImageNet images misclassified by both ResNet-50 and ResNet-101 and \mathcal{D}_B as correctly classified images. The two highest scoring descriptions were “humanized object items” and “people interacting with objects”, suggesting that ResNet models perform worse when the images include human subjects, echoing the finding in Section 6.2.

To validate this hypothesis, we applied a DETR [36] object detector to find a subset of ImageNet images with hu-

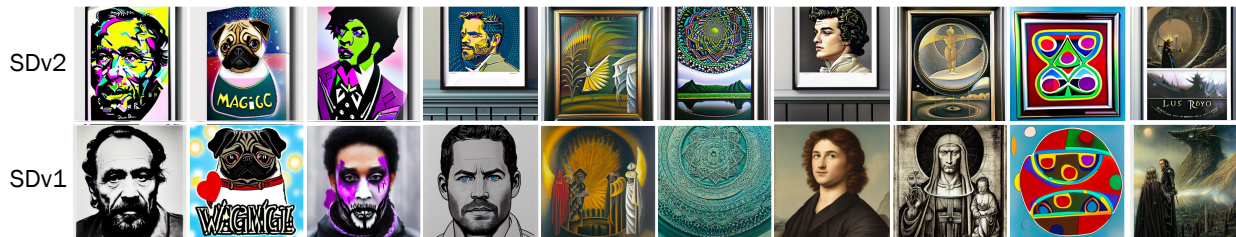


Figure 5. **StableDiffusionV2 vs. V1 generated images.** For the same prompt, StableDiffusionV2 images often contain more “vibrant contrasting colors” and “artworks placed on stands or in frames”. Randomly sampled images can be found in [Figure 15](#).

Model	Images w/ Person	Images w/o Person
ResNet50	67.24%	69.96%
ResNet101	68.75%	72.30%
Ensemble	74.86%	77.32%

Table 5. **Accuracy on images with / without people.**

man presence. Using the classes which have a roughly equal number of human/no-human images, we evaluated ResNets on this subset and their accuracy indeed declined 3-4%, as shown in [Table 5](#).

6.4. Comparing Versions of Stable Diffusion

In 2022, Stability AI released StableDiffusionV1 (SDv1), followed by StableDiffusionV2 (SDv2) [38]. While SDv2 can be seen as an update to SDv1, it raises the question: What are the differences in the images produced by these two models?

Using the prompts from PartiPrompts [47] and DiffusionDB [45], we generated 1634 and 10000 images with SDv2 and SDv1, respectively. The Parti images are used to propose differences and the DiffusionDB images are used to validate these differences transfer to unseen prompts.

The top differences show that SDv2 produces more “vibrant and contrasting colors” and interestingly “images with frames or borders” (see [Table 10](#)). We confirmed the color difference quantitatively by computing the average saturation: 112.61 for SDv2 versus 110.45 for SDv1 from PartiPrompts, and 97.96 versus 93.49 on unseen DiffusionDB images. Qualitatively, as shown in Section [Figure 5](#), SDv2 frequently produces images with white borders or frames, a previously unknown characteristic. This is further substantiated in Section [Appendix D](#), where we employ edge detection to quantify white borders, providing 50 random image samples from both SDv1 and SDv2.

6.5. Describing Memorability in Images

Finally, we demonstrate the applicability of VisDiff in addressing diverse real-world questions beyond machine learning, such as computational cognitive science. A key area of interest, especially for photographers and advertisers, is enhancing image memorability. Isola et al. [16] explored this question and created the LaMem dataset, where each image is assigned a memorability score by humans in

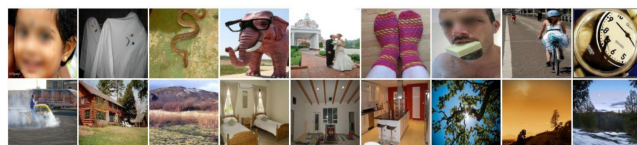


Figure 6. **Memorable(top) vs. forgettable(bottom) images.** Memorable images contain more “humans”, “close-up views of body part or objects”, and “humorous settings”, while forgettable images contain more “landscapes” and “urban environments”

the task of identifying repeated images in a sequence.

Applying VisDiff to the LaMem dataset, we divided images into two groups: \mathcal{D}_A (the most memorable 25th percentile) and \mathcal{D}_B (the least memorable 25th percentile). Our analysis found that memorable images often include “presence of humans”, “close-up views”, and “humorous settings”, while forgettable ones feature “landscapes” and “urban environments”. These findings are consistent with those of Isola et al. [16], as further detailed qualitatively in [Figure 6](#) and quantitatively in [Appendix D](#).

7. Conclusion

In this work, we introduce the task of set difference captioning and develop VisDiff, an algorithm designed to identify and describe differences in image sets in natural language. VisDiff first uses captioning and large language models to propose differences based on image captions and then employs CLIP to effectively rank these differences. We evaluate VisDiff’s various design choices on our curated VisDiffBench, and show VisDiff’s utility in finding interesting insights across a variety of real-world applications.

Limitations. As we see in Section 5, VisDiff still has a large room for improvement and hence far from guaranteed to uncover all meaningful differences. Furthermore, VisDiff is meant to be an assistive tool for humans to better understand their data and should not be applied without a human in the loop: the users hold the ultimate responsibility to interpret the descriptions by VisDiff properly. As VisDiff relies heavily on CLIP, GPT, and BLIP, any biases or errors these models may extend to VisDiff. Further investigation of VisDiff’s failure cases can be found in [Appendix E](#).

References

- [1] Jean-Baptiste Alayrac, Jeff Donahue, Pauline Luc, Antoine Miech, Iain Barr, Yana Hasson, Karel Lenc, Arthur Mensch, Katherine Millican, Malcolm Reynolds, et al. Flamingo: a visual language model for few-shot learning. In *NeurIPS*, 2022. 2
- [2] Shizhen Chang and Pedram Ghamisi. Changes to captions: An attentive network for remote sensing change captioning. *TIP*, 2023. 2
- [3] Wei-Lin Chiang, Zhuohan Li, Zi Lin, Ying Sheng, Zhanghao Wu, Hao Zhang, Lianmin Zheng, Siyuan Zhuang, Yonghao Zhuang, Joseph E Gonzalez, et al. Vicuna: An open-source chatbot impressing gpt-4 with 90%* chatgpt quality. *Technical Report*, 2023. 5
- [4] Yeounoh Chung, Tim Kraska, Neoklis Polyzotis, Ki Hyun Tae, and Steven Euijong Whang. Automated data slicing for model validation: a big data - ai integration approach. In *ICDE*, 2019. 3
- [5] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In *CVPR*, 2009. 2, 6
- [6] Greg d’Eon, Jason d’Eon, James R. Wright, and Kevin Leyton-Brown. The spotlight: A general method for discovering systematic errors in deep learning models. In *FACCT*, 2021. 3
- [7] by: Power Digital. Instagram algorithm change history, 2018. 7
- [8] Carl Doersch, Saurabh Singh, Abhinav Gupta, Josef Sivic, and Alexei A. Efros. What makes paris look like paris? In *SIGGRAPH*, 2012. 2
- [9] Yann Dubois, Xuechen Li, Rohan Taori, Tianyi Zhang, Ishaan Gulrajani, Jimmy Ba, Carlos Guestrin, Percy Liang, and Tatsunori B Hashimoto. AlpacaFarm: A simulation framework for methods that learn from human feedback. *arXiv preprint arXiv:2305.14387*, 2023. 4
- [10] Logan Engstrom, Andrew Ilyas, Shibani Santurkar, Dimitris Tsipras, Jacob Steinhardt, and Aleksander Madry. Identifying statistical bias in dataset replication. In *ICML*, 2020. 6
- [11] Sabri Eyuboglu, Maya Varma, Khaled Kamal Saab, Jean-Benoit Delbrouck, Christopher Lee-Messer, Jared Dunnmon, James Zou, and Christopher Re. Domino: Discovering systematic errors with cross-modal embeddings. In *ICLR*, 2022. 1, 3
- [12] Gabriel Goh, Nick Cammarata, Chelsea Voss, Shan Carter, Michael Petrov, Ludwig Schubert, Alec Radford, and Chris Olah. Multimodal neurons in artificial neural networks. *Distill*, 2021. 7
- [13] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *CVPR*, 2016. 2, 7
- [14] Dan Hendrycks, Steven Basart, Norman Mu, Saurav Kadavath, Frank Wang, Evan Dorundo, Rahul Desai, Tyler Zhu, Samyak Parajuli, Mike Guo, Dawn Song, Jacob Steinhardt, and Justin Gilmer. The many faces of robustness: A critical analysis of out-of-distribution generalization. In *ICCV*, 2021. 3, 11
- [15] Evan Hernandez, Sarah Schewettmann, David Bau, Teona Bagashvili, Antonio Torralba, and Jacob Andreas. Natural language descriptions of deep visual features. In *ICLR*, 2021. 3
- [16] Phillip Isola, Devi Parikh, Antonio Torralba, and Aude Oliva. Understanding the intrinsic memorability of images. In *NeurIPS*, 2011. 2, 8
- [17] Phillip Isola, Jianxiong Xiao, Antonio Torralba, and Aude Oliva. What makes an image memorable? In *CVPR*, 2011. 1
- [18] Saachi Jain, Hannah Lawrence, Ankur Moitra, and Aleksander Madry. Distilling model failures as directions in latent space. In *ICLR*, 2023. 1
- [19] Hoeseong Kim, Jongseok Kim, Hyungseok Lee, Hyunsung Park, and Gunhee Kim. Viewpoint-agnostic change captioning with cycle consistency. In *ICCV*, 2021. 2
- [20] Pang Wei Koh, Shiori Sagawa, Henrik Marklund, Sang Michael Xie, Marvin Zhang, Akshay Balsubramani, Weihua Hu, Michihiro Yasunaga, Richard Lanus Phillips, Irena Gao, et al. Wilds: A benchmark of in-the-wild distribution shifts. In *ICML*, 2021. 1
- [21] Bo Li, Yuanhan Zhang, Liangyu Chen, Jinghao Wang, Fanyi Pu, Jingkang Yang, Chunyuan Li, and Ziwei Liu. Mimic-it: Multi-modal in-context instruction tuning. *arXiv preprint arXiv:2306.05425*, 2023. 2
- [22] Bo Li, Yuanhan Zhang, Liangyu Chen, Jinghao Wang, Jingkang Yang, and Ziwei Liu. Otter: A multi-modal model with in-context instruction tuning. *arXiv preprint arXiv:2305.03726*, 2023. 2
- [23] Junnan Li, Dongxu Li, Silvio Savarese, and Steven Hoi. Blip-2: Bootstrapping language-image pre-training with frozen image encoders and large language models. *arXiv preprint arXiv:2301.12597*, 2023. 4, 5
- [24] Weixin Liang and James Zou. Metashift: A dataset of datasets for evaluating contextual distribution shifts and training conflicts. In *ICLR*, 2022. 3
- [25] Haotian Liu, Chunyuan Li, Qingyang Wu, and Yong Jae Lee. Visual instruction tuning. *arXiv preprint arXiv:2304.08485*, 2023. 4, 5
- [26] Nelson F. Liu, Kevin Lin, John Hewitt, Ashwin Paranjape, Michele Bevilacqua, Fabio Petroni, and Percy Liang. Lost in the middle: How language models use long contexts. *arXiv preprint arXiv:2307.03172*, 2023. 17
- [27] Scott M Lundberg and Su-In Lee. A unified approach to interpreting model predictions. In *NeurIPS*, 2017. 3
- [28] Lev Manovich. *How to Compare One Million Images?*, pages 249–278. Palgrave Macmillan UK, London, 2012. 3
- [29] John P Miller, Rohan Taori, Aditi Raghunathan, Shiori Sagawa, Pang Wei Koh, Vaishal Shankar, Percy Liang, Yair Carmon, and Ludwig Schmidt. Accuracy on the line: on the strong correlation between out-of-distribution and in-distribution generalization. In *ICML*, 2021. 7
- [30] OpenAI. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*, 2023. 2, 4, 6
- [31] Dong Huk Park, Trevor Darrell, and Anna Rohrbach. Robust change captioning. In *ICCV*, 2019. 2

- [32] Sung Min Park, Kristian Georgiev, Andrew Ilyas, Guillaume Leclerc, and Aleksander Madry. Trak: Attributing model behavior at scale. In *ICML*, 2023. 3
- [33] Joaquin Quinonero-Candela, Masashi Sugiyama, Anton Schwaighofer, and Neil D Lawrence. *Dataset shift in machine learning*. Mit Press, 2008. 1
- [34] Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *ICML*, 2021. 2, 5, 6, 7
- [35] Benjamin Recht, Rebecca Roelofs, Ludwig Schmidt, and Vaishal Shankar. Do imagenet classifiers generalize to imagenet? In *ICML*, 2019. 2, 6, 7
- [36] Joseph Redmon, Santosh Divvala, Ross Girshick, and Ali Farhadi. You only look once: Unified, real-time object detection. In *CVPR*, 2016. 7
- [37] Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. "why should i trust you?" explaining the predictions of any classifier. In *KDD*, 2016. 3
- [38] Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. High-resolution image synthesis with latent diffusion models. In *CVPR*, 2022. 2, 8
- [39] Harshay Shah, Sung Min Park, Andrew Ilyas, and Aleksander Madry. Modeldiff: A framework for comparing learning algorithms. In *ICML*, 2023. 3
- [40] Freda Shi, Xinyun Chen, Kanishka Misra, Nathan Scales, David Dohan, Ed Chi, Nathanael Schärli, and Denny Zhou. Large language models can be easily distracted by irrelevant context. *arXiv preprint arXiv:2302.00093*, 2023. 17
- [41] Antonio Torralba and Alexei Efros. Unbiased look at dataset bias. In *CVPR*, 2011. 3
- [42] Nanne van Noord. Prototype-based dataset comparison. In *ICCV*, 2023. 2
- [43] Joshua Vendrow, Saachi Jain, Logan Engstrom, and Aleksander Madry. Dataset interfaces: Diagnosing model failures using controllable counterfactual generation. *arXiv preprint arXiv:2302.07865*, 2023. 3, 11
- [44] Angelina Wang, Arvind Narayanan, and Olga Russakovsky. REVISE: A tool for measuring and mitigating bias in visual datasets. In *ECCV*, 2020. 3
- [45] Zijie J. Wang, Evan Montoya, David Munechika, Haoyang Yang, Benjamin Hoover, and Duen Horng Chau. DiffusionDB: A large-scale prompt gallery dataset for text-to-image generative models. *arXiv preprint arXiv:2210.14896*, 2022. 8
- [46] Linli Yao, Weiyang Wang, and Qin Jin. Image difference captioning with pre-training and contrastive learning. In *AAAI*, 2022. 2
- [47] Jiahui Yu, Yuanzhong Xu, Jing Yu Koh, Thang Luong, Guntjan Baid, Zirui Wang, Vijay Vasudevan, Alexander Ku, Yinfei Yang, Burcu Karagol Ayan, et al. Scaling autoregressive models for content-rich text-to-image generation. *TMLR*, 2022. 8
- [48] Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric P Xing, Hao Zhang, Joseph E. Gonzalez, and Ion Stoica. Judging llm-as-a-judge with mt-bench and chatbot arena. In *NeurIPS Datasets and Benchmarks*, 2023. 4
- [49] Ruiqi Zhong, Charlie Snell, Dan Klein, and Jacob Steinhardt. Describing differences between text distributions with natural language. In *ICML*, 2022. 2, 3, 4
- [50] Ruiqi Zhong, Peter Zhang, Steve Li, Jinwoo Ahn, Dan Klein, and Jacob Steinhardt. Goal driven discovery of distributional differences via language descriptions. *arXiv preprint arXiv:2302.14233*, 2023. 2, 3, 4
- [51] Bolei Zhou, Aditya Khosla, Agata Lapedriza, Aude Oliva, and Antonio Torralba. Learning deep features for discriminative localization. In *CVPR*, 2016. 3
- [52] Jun-Yan Zhu, Yong Jae Lee, and Alexei A Efros. Averageexplorer: Interactive exploration and alignment of visual data collections. In *SIGGRAPH*, 2014. 2
- [53] Zhiying Zhu, Weixin Liang, and James Zou. Gsclip: A framework for explaining distribution shifts in natural language. In *ICML DataPerf Workshop*, 2022. 1, 2, 3