TWO4TWO: EVALUATING INTERPRETABLE MACHINE LEARNING – A SYNTHETIC DATASET FOR CONTROLLED EXPERIMENTS

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ABSTRACT

A growing number of approaches exist to generate explanations for image classification. However, few of these approaches are subjected to human-subject evaluations, partly because it is challenging to design controlled experiments with natural image datasets, as they leave essential factors out of the researcher's control. With our approach, researchers can describe their desired dataset with only a few parameters. Based on these, our library generates synthetic image data of two 3D abstract animals. The resulting data is suitable for algorithmic as well as human-subject evaluations. Our user study results demonstrate that our method can create biases predictive enough for a classifier and subtle enough to be noticeable only to every second participant inspecting the data visually. Our approach significantly lowers the barrier for conducting human subject evaluations, thereby facilitating more rigorous investigations into interpretable machine learning.¹

1 Introduction

Researchers are faced with an abundance of approaches to generate explanations for image classification and segmentation. However, for many such methods, it remains unclear if they explain a model faithfully (Adebayo et al., 2018; Sixt et al., 2020; Leavitt & Morcos, 2020; Nie et al., 2018) and if they provide any utility to users. Just recently, researchers began to evaluate explanations algorithmically on synthetic benchmark datasets, using ground truth segmentation data to validate feature attributions. The CLEVR-XAI dataset (Arras et al., 2020) provides such ground truth for visual question answering while the BAM dataset (Yang & Kim, 2019) focuses on image classification.

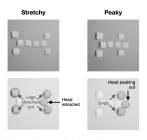
However, algorithmic evaluations are insufficient as intelligibility is a human-centered concept. Recent human subject evaluations raise concerns about the claimed utility of explanations to facilitate model understanding (Alqaraawi et al., 2020), trust calibration (Kaur et al., 2020; Chu et al., 2020), and error understanding (Shen & Huang, 2020). Such results emphasize that claims about intelligibility require human subject experiments to be validated (Doshi-Velez & Kim, 2017). Up until now very few such evaluations are conducted. Probably because they are a challenging endeavor, requiring to mimic a realistic setting while avoiding overburdening participants (Doshi-Velez & Kim, 2017; Wortman Vaughan & Wallach, 2021; Adadi & Berrada, 2018; Nunes & Jannach, 2017).

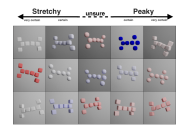
Researchers first need to make some deliberate design choices regarding the used dataset to conduct human grounded evaluations. In this work, we introduce a synthetic data generation library specifically designed for this task.

2 SYNTHETIC IMAGE DATA FOR INTERPRETABILTIY EVALUATIONS

There are many natural image datasets for image classification and segmentation. Domain-specific datasets, such as medical imagery, are only meaningful to experts whose recruitment is often infeasible. Hence, a more economical and practical approach is to recruit lay participants through crowdsourcing

Our library and datasets are available at https://github.com/mschuessler/two4two/





(a) Peaky and Stretchy

(b) Interface of the user study

Figure 1: (a) Objects in the TwO4TwO dataset: *Peaky* and *Stretchy*. Each animal consists of a spine of four blocks and two sets of arms at either end. *Peaky*, has the right set of arms moved inwards. *Stretchy* class, has both sets of arms are moved outwards. (b) A crop of the 30×5 grid ordered by classification score. It was used as example based baseline explanation technique in the user study.

platforms. This further limits the choice of natural image datasets to everyday imagery. Popular default datasets appear to be MNIST, ImageNet, and PASCAL. Researchers usually consider only a fraction of the available classes to limit task complexity and study duration. Animal labels seem to be a prevalent choice (e.g. Ribeiro et al. (2016); Kim et al. (2016); Adebayo et al. (2020); Goyal et al. (2019); Alqaraawi et al. (2020). While often perfectly capable of recognizing these labels, participants might have different preconceptions of how a machine learning system should detect them. For example, Alqaraawi et al. (2020) noted that some participants began reasoning about specific horse-riding equipment, indicating that some participants had more domain knowledge than others. Hence, natural images introduce participants' prior knowledge as a confounding factor.

A user study's straightforward and reasonable goal is to evaluate if participants can, with the help of an explanation technique, discover the features and biases a model uses for its predictions. However, this requires ground truth information about feature importance (Yang & Kim, 2019). For example, to test whether participants identify an image's background as a predictive feature for a given label, the background needs to be an independently controllable factor.

The BAM dataset by Yang & Kim (2019) is a controllable data generation module. It overlays a foreground object on top of a natural background image. One can use it to deliberately bias a model by introducing correlations between the foreground and background. However, the resulting images appear artificial, eliminating the single major advantages of natural images for user studies. After all, a dog placed randomly in a bamboo forest might confuse participants. To circumvent this problem, we choose to create a synthetic dataset. Arras et al. (2020) also use synthetic data in the CLEVR-XAI dataset. However, this dataset focuses on algorithmically evaluating attribution methods, testing if the correct object is highlighted. Adding spurious correlation is not intended. We concluded that a dataset suited for human evaluation with independently controllable biases is currently missing.

3 TWO4TWO: DATA GENERATION AND PARAMETER SAMPLING

We developed a library that allows researchers to render synthetic image data suitable for humansubject evaluations. The library can be used for algorithmic evaluation as well. The generated segmentation masks allow comparing relevant image areas as done for the CLEVR-XAI dataset (Arras et al., 2020). Introducing different biases as in the BAM dataset Yang & Kim (2019) is a core functionality of our dataset. Although we believe that TwO4TwO is a good fit for algorithmic evaluation, we leave it to future work.

Our dataset has only two classes: the abstract "animals" named *Peaky* (arms inwards) and *Stretchy* (arms outwards). Each comprises eight building blocks, of which four blocks in a row make up the "spine" of both animals. At each end of the spine, two additional blocks are attached above and below. They constitute the "arms". Two arms, 4 spines, and two arms – Two4Two (See Figure 1a). This composition is simple enough to be used in instructions for human-subject evaluations. Study participants can differentiate the two classes by looking at the arm position relative to the spine. How an animal is portrayed within a scene is described by a small set of mutable parameters:

- The arm position the main feature differentiating Peaky (inward) and Stretchy (outwards).
- The *color of the animal* and the *color of the background*, each defined by a scalar and a corresponding colormap.
- The shape of the blocks which continuously varies from spherical to cubic.

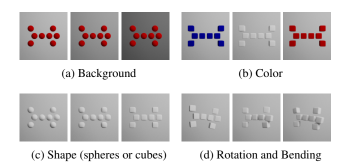


Figure 2: Parameters in the TwO4TwO dataset. Each subfigure, visualises possible changes to the object. (a) background and (b) animal colors can be changed. (c) The individual blocks can be spherical, cubic or something in between This is achieved by rounding off cubes until they become spherical. (d) The animals can take a random pose.

- The deformation of the animal which "bends" the animal's spine.
- The 3 degrees of freedom (DoF) rotation and 2 DoF positioning of the animal in the image.

Our library samples parameters randomly. We provide a basic sampler and some specialized samplers that can be subclassed to produce customized datasets. The resulting images, along with a segmentation mask are rendered using the Blender Python API.

Although the arm position is the main discriminative feature for either Peaky or Stretchy, we sample it from slightly overlapping distributions. By increasing the overlap, the classification difficulty is increased, ensuring that biases predictive of a class will be used. Biases can be introduced by correlating different parameters with an animal type. For example, *Peakies could be more frequently blue than Stretchies*. The Appendix, shows a code snippet that creates a rotation bias (See Listing 1). Even more complex dependencies are possible, e.g., the animal's color is only predictive if rotated above a certain amount ². Changing parameters' ranges and distributions also allows for the creation of datasets with different levels of variability, e.g a larger range of possible rotations.

4 Human Subject Study

We aimed to to validate whether we could use our library to generate data containing biases important to the model's predictions but are hard to notice for participants when solely inspecting the training data.

We noticed that many human subject studies in machine learning solely demonstrate their methods feasibility without a baseline comparison, e.g., Ribeiro et al. (2016); Singla et al. (2020). Hence with our study design, we want to provide a reasonable baseline for further experiments. A simple alternative to generated explanations are example-based explanations, in particular studying the system predictions on exemplary inputs. This simple method has surfaced as a strong baseline in another study by Borowski et al. (2020) and others studies already discovered that users predominantly rely on predictions rather than on generated explanations when reasoning about a model (Chu et al., 2020; Adebayo et al., 2020). Therefore, we choose example-based explanations as our reference baseline treatment.

Considering that participants' attention is limited, we choose a 30x5 image grid (3 rows shown in Figure 3). Each column represented a classification score range. We chose the ranges so that high confidence predictions for *Stretchy* appeared on the far left column and high confidence predictions *Peaky* on the far right. Less confident predictions were shown in the directly adjoining columns. The

²Although the biases can be complicated, the images are still more simplistic than natural images allowing to train a model quickly (and even training generative models such as VAEs or GANs). Even free resources such as Google Colab can be used for training - see our example at https://colab.research.google.com/github/mschuessler/two4two/blob/trainKerasExample/examples/two4two_leNet.ipynb.

Figure 3: Participants agreements to statements about relevant patterns.

remaining middle column represented borderline cases. This visual design had prevailed throughout numerous iterations and ten pilot studies, as it allows users to quickly scan for similar features in columns and differing features in rows.

For our online study, we recruited 30 participants from Prolific. The selection criteria was an academic degree with basic mathematical education. Upon commencing the study on Qualtrics, we showed participants handcrafted video instructions about the study. We asked them to study the model's output on the given images and form hypotheses about its used patterns and potential biases. Concretely, we assessed participants' judgment about the plausibility of six hypotheses concerned with patterns the network learned on a 7-point Likert scale. Three hypotheses were reasonable (sensitivity to spatial compositions, color, and rotation). Two others were not (sensitivity to background and shape of individuals blocks).

4.1 STUDY RESULTS AND DISCUSSION

Figure 3 summarizes the responses. Most participants (83%) correctly confirmed that the model is using the arm position for its prediction. The color bias was identified by 43% of the participants, and the rotation bias was identified by 47% of the participants. Irrelevant patterns were both correctly rejected by 90% (sensitivity to posture) and 83% (sensitivity to the background) of the participants.

We argue these results indicate a high quality of collected responses. We had succeeded in introducing two patterns in the dataset that were relevant enough to bias the system while only being noticeable to roughly half of the participants.

5 CONCLUSION AND FUTURE WORK

In this work, we present the Two4Two synthetic dataset. Compared to BAM and CLEVER-XAI, we specifically designed it for human-subject evaluations. We carefully crafted a simple scenario of two abstract animals, eliminating prior knowledge and beliefs as confounding factors in the experimental design. At the same time, we provide extensive control over the data by a set of parameter distributions. With our approach, researchers can either choose from a collection of pregenerated datasets or use our Python library to craft their own specific datasets by simply changing a few parameter distributions. In the future, we will complement all pre-generated data sets with a user study scenario, including the metaphors, task instructions, and quantitative measures, ready to be used to instruct participants in crowdsourcing platforms.

As a first step towards this goal, we created a simple example-based baseline explanation technique and generated dataset with two biases. In a user study (N=30), we confirmed that these biases were subtle enough to be noticed by only roughly half of the participants with the baseline method. Future studies can already use this study design to test whether they can beat this baseline with their explanation techniques.

With our work, we seek to facilitate a more rigorous science of interpretability by significantly lowering the barrier to conduct human subject evaluation of explanation techniques for image classification.

REFERENCES

- A. Adadi and M. Berrada. Peeking inside the black-box: A survey on explainable artificial intelligence (xai). *IEEE Access*, 6:52138–52160, 2018. ISSN 2169-3536. doi: 10.1109/ACCESS.2018. 2870052.
- Julius Adebayo, Justin Gilmer, Michael Muelly, Ian Goodfellow, Moritz Hardt, and Been Kim. Sanity checks for saliency maps. Advances in Neural Information Processing Systems, 31:9505–9515, 2018.
- Julius Adebayo, Michael Muelly, Ilaria Liccardi, and Been Kim. Debugging tests for model explanations, 2020.
- Ahmed Alqaraawi, Martin Schuessler, Philipp Weiß, Enrico Costanza, and Nadia Berthouze. Evaluating saliency map explanations for convolutional neural networks: A user study. In *Proceedings of the 25th International Conference on Intelligent User Interfaces*, IUI '20, pp. 263–274, New York, NY, USA, 2020. Association for Computing Machinery. doi: 10.1145/3377325.3377519.
- Leila Arras, Ahmed Osman, and Wojciech Samek. Ground truth evaluation of neural network explanations with clevr-xai, 2020.
- Judy Borowski, Roland S. Zimmermann, Judith Schepers, Robert Geirhos, Thomas S. A. Wallis, Matthias Bethge, and Wieland Brendel. Exemplary natural images explain cnn activations better than feature visualizations, 2020.
- Eric Chu, Deb Roy, and Jacob Andreas. Are visual explanations useful? a case study in model-in-the-loop prediction, 2020.
- Finale Doshi-Velez and Been Kim. Towards a rigorous science of interpretable machine learning. *arXiv: 1702.08608*, 2017.
- Yash Goyal, Z. Wu, J. Ernst, Dhruv Batra, D. Parikh, and Stefan Lee. Counterfactual visual explanations. *ArXiv*, abs/1904.07451, 2019.
- Harmanpreet Kaur, Harsha Nori, Samuel Jenkins, Rich Caruana, Hanna Wallach, and Jennifer Wortman Vaughan. Interpreting interpretability: Understanding data scientists' use of interpretability tools for machine learning. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*, CHI '20, pp. 1–14, New York, NY, USA, 2020. Association for Computing Machinery. ISBN 9781450367080. doi: 10.1145/3313831.3376219. URL https://doi.org/10.1145/3313831.3376219.
- Been Kim, Rajiv Khanna, and Oluwasanmi O Koyejo. Examples are not enough, learn to criticize! criticism for interpretability. In D. Lee, M. Sugiyama, U. Luxburg, I. Guyon, and R. Garnett (eds.), *Advances in Neural Information Processing Systems*, volume 29. Curran Associates, Inc., 2016. URL https://proceedings.neurips.cc/paper/2016/file/5680522b8e2bb01943234bce7bf84534-Paper.pdf.
- Matthew L Leavitt and Ari Morcos. Towards falsifiable interpretability research. *arXiv preprint arXiv:2010.12016*, 2020.
- Weili Nie, Yang Zhang, and Ankit Patel. A theoretical explanation for perplexing behaviors of backpropagation-based visualizations. In *International Conference on Machine Learning*, pp. 3809–3818. PMLR, 2018.
- Ingrid Nunes and Dietmar Jannach. A systematic review and taxonomy of explanations in decision support and recommender systems. *User Modeling and User-Adapted Interaction*, 27(3-5): 393–444, December 2017. ISSN 0924-1868. doi: 10.1007/s11257-017-9195-0. URL https://doi.org/10.1007/s11257-017-9195-0.
- Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. "why should i trust you?": Explaining the predictions of any classifier. *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, 2016.

Hua Shen and Ting-Hao Kenneth Huang. How Useful Are the Machine-Generated Interpretations to General Users? A Human Evaluation on Guessing the Incorrectly Predicted Labels. In *Proceedings of the Eighth AAAI Conference on Human Computation and Crowdsourcing (HCOMP-20)*, volume 8, pp. 168–172, Virtual, October 2020. AAAI Press. ISBN 978-1-57735-848-0.

Sumedha Singla, Brian Pollack, Junxiang Chen, and Kayhan Batmanghelich. Explanation by progressive exaggeration. In *International Conference on Learning Representations*, 2020.

Leon Sixt, Maximilian Granz, and Tim Landgraf. When explanations lie: Why many modified BP attributions fail. In Hal Daumé III and Aarti Singh (eds.), *Proceedings of the 37th International Conference on Machine Learning*, volume 119 of *Proceedings of Machine Learning Research*, pp. 9046–9057. PMLR, 13–18 Jul 2020. URL http://proceedings.mlr.press/v119/sixt20a.html.

Jennifer Wortman Vaughan and Hanna Wallach. A human-centered agenda for intelligible machine learning. This is a draft version of a chapter in a book to be published in the 2020 - 21 timeframe., February 2021. URL https://www.microsoft.com/en-us/research/publication/a-human-centered-agenda-for-intelligible-machine-learning/.

Mengjiao Yang and Been Kim. Benchmarking attribution methods with relative feature importance, 2019.

```
import dataclasses
  import numpy as np
  import matplotlib.pyplot as plt
  from two4two.blender import render
  from two4two.bias import Sampler, Continouos
  from two4two.scene_parameters import SceneParameters
  @dataclasses.dataclass
  class RotationBiasSampler (Sampler):
      """A rotation-biased sampler.
12
      The rotation is sampled conditionally depending on the object type.
13
14
      Positive rotations for peaky and negative rotations for stretchy.
15
16
      obj_rotation_yaw: Continouos = dataclasses.field(
17
           default_factory=lambda: {
18
               peaky': np.random.uniform(-np.pi / 4, 0),
19
               'stretchy': np.random.uniform(0, np.pi / 4),
20
21
          })
 # sample a 4 images
  sampler = RotationBiasSampler()
  params = [sampler.sample() for _ in range(4)]
  for img, mask, param in render(params):
      plt.imshow(img)
27
      plt.title(f"{param.obj_name}: {param.obj_rotation_yaw}")
      plt.show()
```

Listing 1: Source code example to create a biased sampler. High positive rotations are predictive of Stretchy and low negative rotations of Peaky.