# Transfer Learning to Identify Fair, Causal, or General Representations in Deep Neural Networks

JACY REESE ANTHIS, University of Chicago, USA

This project begins to explore the use of transfer learning to explore the parametric structure of deep neural networks. Deep learning systems tend to have millions, if not billions or trillions, of parameters, and because of the emergent nature of this structure, it remains largely a black box. This is an obstacle to several aims of deep learning: ensuring models are facilitating fair treatment of individuals; understanding when and how models are representing the world in sophisticated, causal, robust ways across domains; and iterating model improvement in a more coordinated manner than mere backpropagation. We propose how transfer learning can be used to identify internal fair, causal, or general representations across the emergent parametric structure. Initial results, consistent with our theory, show how this approach can be useful in the interpretability toolkit for a variety of model goals.

CCS Concepts: • Computing methodologies  $\rightarrow$  Neural networks; • Applied computing  $\rightarrow$  Sociology.

Additional Key Words and Phrases: deep learning, neural networks, interpretability, explainability, fairness, causality, domain adaptation

#### **ACM Reference Format:**

## 1 INTRODUCTION

Deep neural networks have state-of-the-art performance across a wide range of tasks. By design, these models are made up of many weights, often millions and increasingly many billions, that each determine the effect of a single input node on a single output node. Many general features of the model's structure are explicated by the designer, including the number of nodes per layer, the activation function by which weights affect the next node, the optimizer, and so on. However, the design includes very little about the sort of internal structure of these nodes. This data-driven quality is a key strength of deep learning, but it inherently presents an immense challenge for interpretability and explainability.

By interpretability, we mean the extent to which an outsider to the system can interpret the model. By explainability, we mean the extent to which the system provides an accessible explanation of itself. These closely related concepts (henceforth, we emphasize interpretability, the more general of the two) are important across a wide range of machine learning goals. An interpretable system is better able to be improved upon because its structure can be more easily analyzed, either through logical reasoning or empirical experimentation. It is better able to be tuned towards ethical goals, such as by modifying the model to avoid the unfair treatment of certain groups or other negative effects on people.

In this project, we analyze the use of transfer learning, the process of training a model on one task then applying it to a different task, to identify representations within a deep neural network.

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 One motivating example is assessing the fairness of models with respect to a sensitive characteristic that they did not take as input data. In 2019, the Apple Card was critiqued as customers came to believe that the card was giving unfairly low credit limits to female customers. The company behind the Apple Card, Goldman Sachs, defended itself by saying that their algorithm does not take sex or gender as an input, so it cannot be sexist. In 2021, the New York State Department of Financial Services concluded that there was no evidence of discriminatory practices [Nasiripour and Farrell 2021]. This raises an important question: If the model does not take a certain feature as input, can we say to what extent it represents that feature within its nodes and layers? Similar questions obtain for inner representations of causality and generality: to what extent does the network contain causal information (as opposed to merely correlational) or general information (as opposed to context-specific information)?

#### 1.1 Previous Work

Zemel et al. [2013] developed the notion of a "fair representation" in machine learning, a dual optimization of data representation that maximizes information retained from the data while retaining no information about membership in the protected class. Many metrics of fair classification were developed in the literature, such as demographic parity (equal classification rates across the protected class) and equalized odds (equal classification accuracy across the protected class). Several papers suggest that it is impossible or at least impractical to build machine learning models that achieve multiple such criteria [Chouldechova 2017; Corbett-Davies et al. 2017; Kleinberg et al. 2016]. Related work claims that neural networks are biased because, for example, word embeddings reproduce associations of certain genders, races, etc. with certain characteristics, most famously, "Man is to Computer Programmer as Woman is to Homemaker" [Bolukbasi et al. 2016]. However, such associations are ubiquitous in natural language and other social data, and removing them all seems infeasible. The controversial "Stochastic Parrots" paper associated with Timnit Gebru's departure from Google in 2020 suggests that large language models tend to amplify biases and that we should even be concerned about biases we do not think to look for [Bender et al. 2021].

There are many papers addressing fairness as an instance of the general goal of "invariant representation" [Edwards and Storkey 2016; Zhang et al. 2018; Zhao et al. 2020a,b]. This typically means that the output of the model is invariant to the protected class, which could include invariance across classification rates (demographic parity), across accuracy rates (equalized odds), or other fairness measures. Invariant representations are also a way to operationalize the generalization of a model across domains [Anselmi et al. 2014; Ben-David et al. 2010, 2007; Ganin et al. 2016; Zhao et al. 2020c, 2018], differential privacy [Coavoux et al. 2018; Hamm 2015, 2017], and even causation in which the model should be invariant to the counterfactual pathway that led to the data we possess [Johansson et al. 2021, 2018; Shalit et al. 2017]. It not uncontroversial that deep neural networks are even capable of forming causal representations, as Pearl and Mackenzie [2018] argue that they cannot understand causation, only the mere association of variables. Moreover, it is unclear how to operationalize notions such as fairness, causality, and generality in this context. These may also be linked together in the same representations. For example, Veitch et al. [2021] notes that if we use counterfactual fairness—the requirement that changing protected class shouldn't change model predictions—as the sole meta-criterion by which to evaluate fairness metrics, then we can infer the ideal metric based on the causal structure of the underlying data. When a random variable X causes Y, then if a protected class Z causes X (but not Y), the notion of counterfactual fairness is equivalent to demographic parity, but if instead Z causes Y (but not X), counterfactual fairness is equivalent to a different fairness metric, equalized odds. For example, if having a disability (Z) causes someone to have lower qualifications (X) for a certain job, then for a hiring algorithm (i.e., a prediction of job success; Y) to be counterfactually fair (i.e., disability doesn't affect hiring) means that no matter

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one's disability, they are equally likely to be hired. If having a disability instead affects job success through means other than qualifications (e.g., people with disabilities are discriminated against in interviews and on the job), then counterfactual fairness means that the model is "disability-blind" in the sense that it accounts only for qualifications.

These various goals are often not entirely aligned with the sheer performance of the model. We face trade-offs. However, given that there are often many models that work almost equally well for a given dataset and task, within the margin of random error, large gains towards some goals may be achieved with little to no sacrifice. This is referred to as "underspecification" [D'Amour et al. 2020], the "multiplicity of good models," or the "Rashomon effect," named after a 1950 Japanese film in which several witnesses report a crime with similar facts but very different impressions of what really happened [Breiman 2001; D'Amour 2021; Semenova et al. 2021].

There is ample research on model interpretability in machine vision. Experimental work varying model features can "autopsy" its internal structure [Aafaq et al. 2019; Lorieul et al. 2016]. Saliency maps and localization techniques can identify the pixels with the maximum gradient or other criteria to approximate model attention to certain areas of the image [Baehrens et al. 2009; Selvaraju et al. 2017; Simonyan et al. 2014]. These mappings can be constrained such that the changed image stays within a manifold determined by the original dataset [Miller et al. 2019; Nguyen et al. 2016], and a common example of such a manifold is a Generative Adversarial Network (GAN), which produces output that can help interpret the generative network [Chen et al. 2016; Kobayashi et al. 2017].

#### PROBLEM SETUP

We take the typical machine learning problem: An input dataset  $X \in X$  has n vectors  $x_1, x_2, ..., x_n \in X$ each with length p, and each component is a feature of each datum. The output variable  $Y \in \mathcal{Y}$ has *n* components  $y_1, y_2, ..., y_n \in Y$ , and each component is the output of the model for each datum. The goal is to estimate a prediction function  $f: X \mapsto \mathcal{Y}$  that minimizes  $\mathbb{E}[\ell(f(X), Y)]$  for some loss function  $\ell: \mathcal{Y} \times \mathcal{Y} \mapsto \mathbb{R}$ .

The typical motivation for identifying internal representations within the model is **invariant representation learning**, in which there is a third random variable A on which we prefer our prediction function to be invariant. For the goal of fairness, this can be a protected class such as race, gender, or disability. Formally, we prefer if the model learns a transformation function Z = q(X) that retains as much information about the target Y without retaining information about the sensitive characteristic A. Following [Zhao et al. 2020b], we define:

$$R_Y^*(g) := \inf_h \mathbb{E}_{\mathcal{D}}[\ell(h(g(X)), Y)]$$

as the optimal risk in predicting Y using the feature encoding Z = q(X) under loss  $\ell$ , where h is the post-representation component of the prediction function that takes as input the output of the representation function q. Similarly,

$$R_A^*(g) := \inf_h \mathbb{E}_{\mathcal{D}}[\ell(h(g(X)), A)]$$

as the optimal risk in predicting A using the representation of X denoted by Z = q(X) under some loss  $\ell$ . The invariant goal is to find a representation function q such that the response prediction loss  $R_Y^*(g)$  is minimized while the sensitive characteristic prediction loss  $R_A^*(g)$  is maximized.

The goal of the present work is to provide a metric for the extent to which information about A is retained in such a representation Z = q(X) present in a given model.

#### 3 TRANSFER LEARNING TO IDENTIFY REPRESENTATIONS

It is often not trivial to specify the component functions g or h (i.e., encoding and decoding representations, or representing and extracting the data). In a deep neural network with q layers, we can conceptualize g and h as each having q-1 subcomponent functions. The first layer has only a  $g_1$  component; the second has a  $g_2$  and  $h_2$  component; and so on until the second-to-last layer has  $g_q$  and  $h_{q-1}$  components, and the last layer has only a  $h_q$  component. Alternatively, we can view each layer as only having a g representation function, in which g is transformed representation-by-representation into an approximate representation of g. The challenge, then, is to analyze some meaningful portion of g and the information therein. There are at least three plausible metrics for this:

- (1) *Transfer learning* by freezing inner layers and retraining the network to a task (e.g., predicting that variable) in which higher performance corresponds to the extent to which the frozen internal representations contain information about the variable of interest,
- (2) Sampling many subsets of parameters within the network and measuring each subset's correlation or other associations with the variable of interest, or
- (3) *Projecting* a dimension of the variable of interest onto an intermediate or output layer and measuring correlation or other associations with the projection of other dimensions (i.e., projections of other independent variables or the dependent variable),
- (4) *Generating* model output using a method such as General Adversarial Networks (GAN) and measuring the output's correlation or other associations with other content.

The focus of this work is transfer learning from a source domain  $\mathcal{D}_S = \{X_S, \mathbb{P}(X_S)\}$  and its learning task  $\mathcal{T}_S = \{\mathcal{Y}_S, f_S(X_S)\}$  to a target domain  $\mathcal{D}_T = \{X_T, \mathbb{P}(X_T)\}$  and its learning task  $\mathcal{T}_T = \{\mathcal{Y}_T, f_T(X_T)\}$ . Without frozen parameters, the entire f prediction function will be trainable in the new model, and changes may correspond to the g representation component and h postrepresentation component. Freezing all but the final layer ensures g is held constant because the final layer only serves to predict Y based on a representation Z. By allowing the  $h_q$  subcomponent of the last layer to vary, we can analyze Z. Freezing fewer layers may be informative as well, as it allows more variation in h. By allowing changes in g, new representations can be formed by the model, but as long as the information flow cannot skip layers (e.g., a long short-term memory model) and the frozen layers are a continguous set beginning with the first layer, the training can only make use of the representations formed by the last frozen layer, and thus performance after transfer learning can only depend on g representations developed in the source domain  $\mathcal{D}_S$ .

A fundamental challenge is how to differentiate whether a network that performs well on the transfer learning task has a high-fidelity representation of the sensitive characteristic, many other social characteristics and uses those others to only form a representation of the sensitive characteristic when retrained, or both sensitive and non-sensitive characteristics. In the latter two cases, the network may be seen as generally rigorous and using them in an acceptable way. In fact, one can imagine that the network is even forming a sensitive representation in order to mitigate its own bias. To address this, we can modify (a) the initial transfer learning metric:

$$a=\ell(A,\hat{A})$$

to (b) transfer learning performance on prediction of the sensitive characteristic relative to the prediction of m other variables  $B_1, ..., B_m$  masked from trainining in the source domain  $\mathcal{D}$ ;

$$b = \frac{\ell(A, \hat{A})}{\frac{1}{m} \sum_{1}^{m} \ell(B, \hat{B})}$$

Similarly, one could differentiate whether the network merely retained understanding of the sensitive characteristic versus increasing its understanding of the sensitive characteristic by measuring (c) performance relative to the performance of a uninomial or multinomial logistic regression trained on the input data, with loss denoted  $\hat{A}_{LM}$ :

$$c = \frac{\ell(A, \hat{A})}{\ell(A, \hat{A}_{LM})}$$

Another approach would be to (d) condense the model's representation of sensitive characteristics by using a network architecture with a low-dimensional bottleneck layer, as used in autoencoders, and perform transfer learning on a network frozen only up to that layer, with bottleneck loss denoted  $\hat{A}_{BN}$ :

$$d = \ell(A, \hat{A}_{BN})$$

We can also form 4 additional metrics based on permutations: (bc) performance relative to other variables and logistic regression, where weights  $\alpha + \beta = 1$  are the relative importance of the two terms in the denominator:

$$bc = \frac{\ell(A, \hat{A})}{\alpha \ell(A, \hat{A}_{LM}) + \frac{\beta}{m} \sum_{1}^{m} \ell(B, \hat{B})}$$

(bd) performance with a bottleneck layer relative to other variables:

$$bd = \frac{\ell(A, \hat{A}_{BN})}{\frac{1}{m} \sum_{1}^{m} \ell(B, \hat{B})}$$

(cd) performance with a bottleneck layer relative to logistic regression.

$$cd = \frac{\ell(A, \hat{A})}{\ell(A, \hat{A}_{LR})}$$

and (bdc) performance with a bottleneck layer relative to other variables and logistic regression:

$$bcd = \frac{\ell(A, \hat{A}_{BN})}{\alpha \ell(A, \hat{A}_{LR}) + \frac{\beta}{m} \sum_{1}^{m} \ell(B, \hat{B}_{BN})}$$

Each of these metrics can also be normalized for comparison.

## 4 SIMULATIONS

We conduct simulations to demonstrate the application of these metrics to a protypical dataset with a coherent data-generating process. In empirical datasets, the issue of inner representations arises when the model can form a better predictin of Y by forming a nonlinear representation Z = g(X), where Z contains information about A. If the representation were linear, the model would need no representation because the extraction function h could be completed in the final layer based on a linear combination of inputs. Thus, we generate several noisy, random variables  $x_1, ..., x_1 \in X$ , sensitive variables A and B that are nonlinearly predicted by  $x_1, x_2$  and  $x_3, x_4$  respectively (i.e., an exclusive disjunction (XOR) gate of variable signs) with random noise, and an outcome variable Y that is predicted by A with random noise.

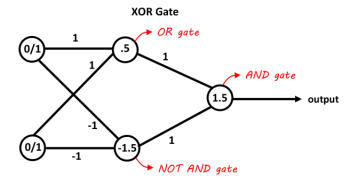


Fig. 1. Example of XOR implemented in a neural network from https://blog.abhranil.net/2015/03/03/training-neural-networks-with-genetic-algorithms/.

In our simulations, each linear model has approximately 50% accuracy, no better than chance because there is no linear information about Y, A, or B in X. For interpretability, we use accuracy of the predicted signs as the (inverted) loss function  $\ell: \mathcal{Y} \mapsto \mathcal{Y}$ .

We then define and train a TensorFlow neural network to predict Y based on X. The model does not have direct access to A, as in the Apple Card example, but it is incentivized to form a  $Z \approx A$  as that is the best prediction of Y that the model could make. However, the network's ability to represent A depends on having sufficient nodes to do so. The minimum number of nodes for an XOR gate on  $x_1, x_2$  is 3: 1 AND with 1 input from an OR and 1 input from a NAND, both on the input layer. However, in larger networks, the model may not have sufficient (or any) incentive to parsimoniously represent the XOR gate. Because there are (infinitely, with continuous weights) less parsimonious networks to represent this logic, it is very unlikely (impossible with precision) that a larger network would happen upon the parsimonious representation. This is analogous to word embeddings that represent words in many dimensions: it is very unlikely that a natural semantic dimension (e.g., plural words, association with wealth, association with gender) will align with a single one of the model's dimensions. Thus, we experiment with a range of layer widths and depths. See Fig. 1 for an example of this XOR logic.

With the minimal number of nodes for XOR logic—and thus no room for a bottleneck layer so no metrics involving (d)—we find that the model can predict the sign of Y with approximately 64% accuracy on the test set. To produce the metric (a), we need to freeze all except the final layer of the network and retrain it to predict A, which results in approximately 69% accuracy, which is even better than Y prediction because there is less random noise in A than Y, relative to X.

Retraining the output layer to predict B leads to approximately 50% accuracy, indicating that Z has much less information about B, which is expected in the minimally sized network. Using this data and inaccuracy as the loss function (such that higher metrics indicate more informative representation), we can calculate metrics (a), (b), (c), and (bc) with  $\alpha = \beta = 0.5$ :

$$a = \ell(A, \hat{A})$$

$$= 0.36$$

$$b = \frac{\ell(A, \hat{A})}{\frac{1}{m} \sum_{1}^{m} \ell(B, \hat{B})}$$

$$= \frac{0.36}{0.5}$$

$$= 0.72$$

$$c = \frac{\ell(A, \hat{A})}{\ell(A, \hat{A}_{LM})}$$

$$= \frac{0.36}{0.5}$$

$$= 0.72$$

$$bc = \frac{\ell(A, \hat{A})}{\alpha \ell(A, \hat{A}_{LM}) + \frac{\beta}{m} \sum_{1}^{m} \ell(B, \hat{B})}$$

$$= \frac{0.36}{0.5 * 0.5 + 0.5 * 0.5}$$

$$= 0.72$$

In some experiments with this node size, the accuracy for B was as high as 53%. Why might this not be 50% ( $\pm$  random noise)? I think that, in general, the model does not end up with weights of 0 for  $x_3, ... x_10$ , even though these are not part of the actual process used to create Y. Thus, if the 2 inner nodes happen to have appropriately signed weights for producing certain logic, they can be repurposed by the output layer for estimation of B. In fact, I found a very interesting result when I ran a similar model with 100,000 samples (instead of 10,000) and 100 epochs (instead of 50). As reproduced below, the training and validation loss were stable until the 40th epoch, but then in the next 18 epochs, the model very quickly fell in loss before stabilizing again. Looking at the weights of this network, I believe this is an example of the phenomenon I just described, where the model was able to find a useful interpretation of its 2 inner nodes as logical gates to predict B from  $x_3, x_4$ , despite the much larger influence of  $x_1, x_2$ . See Fig. 2 for this drop in loss.

We can rebuild the model with a modified data generating process such that *Y* is the sum of *A* and *B* with random noise. While the linear model results stay the same—and thus (c) stays the same—(b) and (bc) are both reduced. Namely, the accuracy for training on *B* rises to 52%.

## 5 DISCUSSION

This project was ambitious and challenging, so it did not go as I planned. I hoped to use a real world dataset and was originally using TabNet, a neural network designed specifically for tabular data given the usual focus of architectures on visual or text data [Arik and Pfister 2020], but it is difficult to make neural networks perform well on tabular data and the existing datasets are limited. For example, the common fairness-and-finance datasets are on the order of 1,000 observations. I also have ended up thinking that the case for transfer learning as a metric for model representation is not as promising as I expected; it is certainly a "garden of forking paths," and I am not sure if peer reviewers would be convinced that this sort of work is valuable.

Nonetheless, this project has been very useful in thinking through the (1)-(4) methods for identifying model representation, as well as formally writing out the mathematical representations

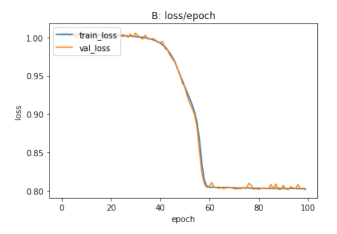


Fig. 2. Drop in model loss when training on B.

and going through the nuts and bolts of building a small neural network and trying to get meaningful results from the simulation.

In the future, I would like to experiment with larger networks, bottleneck layers, and manually checking the correlations of various weights with input variables as well as projecting the input variables onto the spaces spanned by the inner layer weights. I have also seen a talk by Sendhil Mullainathan, Professor of Computation and Behavioral Science at Chicago Booth, in which he presented a similar interpretability analysis using GANs to identify what image features were predictive of judge decisions in criminal bail hearings. I am enrolled in Sendhil's class, BUSN 3920 (Data Science, Algorithms, and Society), where hopefully I can continue this line of research. I still hope to develop it into my third-year research paper required by the Econometrics & Statistics department.

I am also looking into a similar interpretability project using large language models. For example, at the end of November, the Machine Intelligence Research Institute (MIRI) published a call for work on their "Visible Thoughts Project" [Soares 2021], which is aiming to train language models to produce ongoing "thoughts" or "explanations" of their text generation as users walk through an AI Dungeon environment, similar to the role of the Dungeon Master in the popular tabletop game Dungeons and Dragons. You can imagine, for example, fine-tuning the model to predict not just the next words in its main corpuses (e.g., Common Crawl), but to simulataneously predict the sort of explanation a human would give for those next words. MIRI's focus right now is just to build a dataset of such human-provided explanations, but perhaps I could get access to that dataset or do a similar project during my PhD.

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## **A SIMULATION CODE**

The simulation code is available at

https://github.com/jacyanthis/cmsc35200/blob/main/simulation.py and copied below for convenience.

```
______
```

```
import numpy as np
481
     import pydot
482
     import matplotlib.pyplot as plt
483
     import statsmodels.api as sm
484
     from sklearn.preprocessing import LabelEncoder
485
     from sklearn.metrics import roc_auc_score, accuracy_score
486
     from sklearn.model_selection import train_test_split
487
     import tensorflow as tf
488
```

from tensorflow.keras.layers import Input, Dense, Activation, Dropout

```
from tensorflow.keras.models import Model
491
     from keras.utils.vis_utils import plot_model
492
493
     import pytorch_tabnet
     from pytorch_tabnet.tab_model import TabNetClassifier
494
     import torch
495
496
     def identify_representations(num_samples=1000, num_features=6, p=.9,
497
                                  layer_widths=[2], batch_size=10, epochs_per_run=10):
498
       start = time()
499
500
       # Set random seeds for replicability
       np.random.seed(1)
502
       tf.random.set_seed(1)
503
       # Create random features
505
       X = np.random.randn(num_samples, num_features)
506
       q = 1 - p
507
508
       # Create a variable A that is well-predicted by two of the random variables
       A = np.array([])
       for x in X:
         xor = -1 if (np.sign(x[0]) == np.sign(x[1])) else 1
        A = np.append(A, np.random.choice([xor*abs(np.random.randn()), -xor*abs(np.random.randn
       # Create a variable that is well-predicted by two other random variables
       B = np.array([])
516
       for x in X:
518
         xor = -1 if (np.sign(x[2]) == np.sign(x[3])) else 1
        B = np.append(B, np.random.choice([xor*abs(np.random.randn()), -xor*abs(np.random.randn
520
       # Create a variable Y that is well-predicted by A
       Y = np.array([])
522
       for a in A:
         Y = np.append(Y, np.random.choice([a, -a], p=[p, q]))
524
       # Alternatively, well-predicted by A and B
       # for i in range(len(A)):
526
           Y = np.append(Y, np.random.choice([A[i] + B[i], -(A[i] + B[i])], p=[p, q]))
527
528
529
       # Prepare training test split
      X_train, X_test, Y_train, Y_test, A_train, A_test, B_train, B_test = train_test_split(
530
         np.array(X), np.array(Y), np.array(A), np.array(B), test_size=0.2, random_state=1)
531
532
       # Fit linear models for comparison
533
       lm1 = sm.OLS(Y_train, X_train).fit()
534
       lm2 = sm.OLS(A_train, X_train).fit()
535
       lm3 = sm.OLS(B_train, X_train).fit()
536
537
       # Make predictions for linear models
538
```

```
predictions1r = lm1.predict(X_test)
540
       i = 0
541
       for idx, j in enumerate(predictions1r):
543
           if (np.sign(j) == np.sign(Y_test[idx])):
                i += 1
       print(f'LM accuracy on Y: {i / len(X_test)}')
545
547
       predictions2r = lm2.predict(X_test)
       i = 0
       for idx, j in enumerate(predictions2r):
549
           if (np.sign(j) == np.sign(A_test[idx])):
551
                i += 1
       print(f'LM accuracy on A: {i / len(X_test)}')
553
       predictions3r = lm3.predict(X_test)
       i = 0
555
       for idx, j in enumerate(predictions3r):
557
           if (np.sign(j) == np.sign(B_test[idx])):
                i += 1
       print(f'LM accuracy for B: {i / len(X_test)}')
559
       # Define model layers, varying extent of representations
       # To-do: Allow for > 2 layers
       ip_layer = Input(shape=(X.shape[1]))
       if len(layer_widths) >= 2:
           if len(layer_widths) > 2:
567
              print('Too many layers. Using first 2.')
           dl1 = Dense(layer_widths[0], activation='relu')(ip_layer)
           dl2 = Dense(layer_widths[1], activation='relu')(ip_layer)
569
           output = Dense(1)(dl2)
571
       else:
           dl1 = Dense(layer_widths[0], activation='relu')(ip_layer)
           output = Dense(1)(dl1)
573
       # Define model and compile
575
       global model
576
       model = Model(inputs=ip_layer, outputs=output)
577
578
       model.compile(loss=tf.keras.losses.MeanSquaredError(),
                      optimizer="adam")
579
580
       # Train model 1
581
       history1 = model.fit(X_train, Y_train,
582
583
                            validation_data=(X_test,Y_test),
                            batch_size=batch_size, epochs=epochs_per_run)
584
585
       # Plot performance 1
586
       fig1 = plt.figure()
587
588
```

```
plt.plot(history1.history['loss'])
589
       plt.plot(history1.history['val_loss'])
590
       plt.title('Y: loss/epoch')
591
       plt.ylabel('loss')
592
       plt.xlabel('epoch')
593
       plt.ylim([0.8, 1.1])
594
       plt.legend(['train_loss','val_loss'], loc='upper left')
595
596
       # Make predictions 1
597
       predictions1n = model.predict(X_test).T[0]
598
       i = 0
       for idx, j in enumerate(predictions1n):
600
            if (np.sign(j) == np.sign(Y_test[idx])):
       print(f'NN accuracy on Y: {i / len(X_test)}')
       # Freeze all except final layer for transfer learning
       for i in range(len(model.layers)-1):
         model.layers[i].trainable = False
       # Train model 2
       history2 = model.fit(X_train, A_train,
                            validation_data=(X_test,A_test),
                            batch_size=batch_size, epochs=epochs_per_run)
612
       # Plot performance 2
614
       fig2 = plt.figure()
       plt.plot(history2.history['loss'])
616
       plt.plot(history2.history['val_loss'])
       plt.title('A: loss/epoch')
618
       plt.ylabel('loss')
       plt.xlabel('epoch')
620
       plt.ylim([0.8, 1.1])
       plt.legend(['train_loss','val_loss'], loc='upper left')
622
       # Make predictions 2
624
       predictions2n = model.predict(X_test).T[0]
625
626
       i = 0
       for idx, j in enumerate(predictions2n):
            if (np.sign(j) == np.sign(A_test[idx])):
628
                i += 1
629
       print(f'NN accuracy on A: {i / len(X_test)}')
630
631
       # Train model 3
632
       history3 = model.fit(X_train, B_train,
633
                              validation_data=(X_test,B_test),
634
                             batch_size=batch_size, epochs=epochs_per_run)
635
636
```

```
# Plot performance 3
638
      fig3 = plt.figure()
639
      plt.plot(history3.history['loss'])
640
      plt.plot(history3.history['val_loss'])
641
      plt.title('B: loss/epoch')
642
      plt.ylabel('loss')
643
      plt.xlabel('epoch')
645
      plt.ylim([0.8, 1.1])
      plt.legend(['train_loss','val_loss'], loc='upper left')
646
647
      # Make predictions 3
      predictions3n = model.predict(X_test).T[0]
649
      i = 0
      for idx, j in enumerate(predictions3n):
651
          if (np.sign(j) == np.sign(B_test[idx])):
              i += 1
      print(f'NN accuracy on B: {i / len(X_test)}')
655
      print(f'Time elapsed: {(time() - start)/60} minutes')
657
    # Run the simulation
658
659
    identify_representations(num_samples=10000, num_features=10, p=.9,
                                layer_widths=[2], batch_size=10, epochs_per_run=50)
    ______
662
```