
Sparsity regularization via tree-structured environments for disentangled representations

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Abstract

Many causal systems such as biological processes in cells can only be observed indirectly via measurements, such as gene expression. Causal representation learning—the task of correctly mapping low-level observations to latent causal variables—could advance scientific understanding by enabling inference of latent variables such as pathway activation. In this paper, we develop methods for inferring latent variables from multiple related datasets (environments) and tasks. As a running example, we consider the task of predicting a phenotype from gene expression, where we often collect data from multiple cell types or organisms that are related in known ways. The key insight is that the mapping from latent variables driven by gene expression to the phenotype of interest changes sparsely across closely related environments. To model sparse changes, we introduce Tree-Based Regularization (TBR), an objective that minimizes both prediction error and regularizes closely related environments to learn similar predictors. We prove that under assumptions about the degree of sparse changes, TBR identifies the true latent variables up to some simple transformations. We evaluate the theory empirically with both simulations and ground-truth gene expression data. We find that TBR recovers the latent causal variables better than related methods across these settings, even under settings that violate some assumptions of the theory.

1 Introduction

Discovering new knowledge using machine learning is made ever more possible with the growing amounts of unstructured data that we collect, from images, videos and text to experimental measurements from large-scale biological assays. However, scientific discovery from such low-level measurements requires representation learning, the task of mapping low-level observations to a high-level feature space.

As a running example, consider learning about drivers of disease from gene expression measurements, where genes drive protein abundance levels that mediate disease. If we want to discover meaningful features that could be causally linked to outcomes, we need methods to learn a *disentangled* rep-

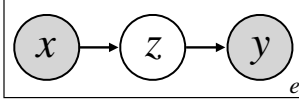


Figure 1: The causal directed acyclic graph (DAG) relating observations \mathbf{X} , latents \mathbf{Z} and target variable of interest Y . The marginal of X and $\mathbf{Z} \rightarrow Y$ relationship is specific to environment e .

resentation via an encoder that maps observations to causally relevant latent variables and not to transformations of these variables that change their meaning.

Disentanglement is impossible from independent and identically distributed (IID) data without assumptions to constrain the solution space [Hyvärinen and Pajunen, 1999, Locatello et al., 2019], but by leveraging known structure such as non-stationarity [Hyvärinen and Morioka, 2017, Hyvärinen et al., 2019] or sparsity [Brehmer et al., 2022, Ahuja et al., 2022b, Lachapelle et al., 2022b], it is possible to identify latent variables. The challenge is in finding assumptions that are strong enough to rule out spurious solutions, while remaining flexible enough to fit the domain of interest. To this end, this paper proposes Tree-Based Regularization (TBR), a new disentangled representation learning method that is particularly well-suited to biological settings. TBR leverages non-stationarity from multiple datasets – called environments – that are hierarchically related via a known tree.

In our running biology example, the environments are defined by cell types and their relations come from the tree describing the cell-type differentiation process Enver et al. [2005]. We assume that the relationship between low-level observations and latent variables, represented by $P(\mathbf{Z}|\mathbf{X})$, is constant across these environments as it is driven by the underlying physics of the cell. However, the mechanism driving the outcome (e.g., disease), $P_e(Y|\mathbf{Z})$, changes across environments, reflecting processes like variation across cell types or evolution.

The key assumption that we make is that across closely related environments, the effects of only a sparse set of true latents will vary. That is, changes to the conditional distributions $P_e(Y|\mathbf{Z})$ are sparse, such that environments that are siblings in the known tree share the same functional form up to a few parameters, while more distant environments will have accumulated more changes. TBR enforces this structure via a sparsity-inducing penalty. These constraints reflect biological settings, where it is common to observe data across multiple cell types or model organisms with known relationships, and allow us to learn representations that identify the true latent variables up to irrelevant transformations.

We show both theoretically and empirically that by enforcing this sparsity assumption on changes of the conditional distributions, it is possible to identify the ground truth latent variables up to a permutation and scaling factor. We further analyze the sensitivity of TBR to assumption violations and find that it remains robust up to a point. Then, we apply TBR to a quasi-real dataset of gene expression measurements across different cell types, where we hold out some genes as latent variables and simulate outcomes. We find that TBR recovers the true latent variables with higher fidelity than standard representation learning approaches, which then leads to higher transfer learning performance, demonstrating a concrete benefit of the TBR approach.

2 Problem formulation

We consider an input vector \mathbf{X} (e.g., gene expression) and a target variable of interest Y (e.g., disease phenotype). We observe n iid samples $(\mathbf{x}_i^e, y_i^e)_{i=1}^n$ from E different environments where each e denotes the environment that produced the sample. Figure 1 illustrates the causal model of the data generating process. The inputs \mathbf{X} drive latent features \mathbf{Z} that mediate the effect on Y . $P(Y|\mathbf{Z})$ varies across environments while $P(\mathbf{Z}|\mathbf{X})$ remains invariant. Specifically, we consider the following generative process:

$$\mathbf{Z} = \Psi(\mathbf{X}) + \eta; \quad Y^e = w_e^\top \mathbf{Z}^e + \epsilon \quad (1)$$

There exists an environment-invariant function relating \mathbf{X} to \mathbf{Z} , with noise term η , and an environment-specific function Φ_e that relates latent factors \mathbf{Z}^e to Y^e . In particular, we consider the case where Φ_e is a linear mapping with weights $w_e \in \mathbb{R}^k$ where $k = |\mathbf{Z}|$, and ϵ is an environment-independent noise term. Linearity of the output map is clearly restrictive, but given that $\Phi(\cdot)$ can be a basis function

expansion of \mathbf{Z} , this process could still capture a variety of nonlinear maps between latents and targets.

Critically, we posit that the environments have diverged according to some evolution-like process. We denote directed tree $\mathcal{T} = (\mathcal{E}, \mathcal{A})$, where environments \mathcal{E} are the nodes of the tree, and $\mathcal{A} \subset \mathcal{E}^2$ denotes the set of arcs¹ between environments. The environment $0 \in \mathcal{E}$ is assumed to be the root environment. In practice, we will often observe samples only from leaf environments, and not from internal nodes in the tree (which represent historical environments, such as ancestral species or transient progenitor cells), but our framework is agnostic to this.

We assume that the environment-specific parameters w_e are subject to mutations between parent-child environment pairs. In addition, we assume that these mutations are **sparse**, such that across each arc $a = (e_m, e_n)$, there exists a subset of indices $\mathcal{S} \subset \{1, \dots, k\}$ such that $\forall i \in \mathcal{S}, w_{e_m}[i] \neq w_{e_n}[i]$, and the components of w_{e_m} and w_{e_n} are equal otherwise. We denote the vector of differences in parameters across arc a as $\delta_a = w_{e_n} - w_{e_m}$. Note that the weights for any environment w_e can be expressed as the sum of the root weights w_0 and the relevant mutation vectors:

$$w_e := w_0 + \sum_{a \in \text{path}(0, e)} \delta_a \quad (2)$$

where $\text{path}(0, e)$ denotes the set of arcs forming the path from the root environment 0 to environment e . We denote $\Delta \in \mathbb{R}^{|\mathcal{A}| \times k}$ as the matrix whose rows are the set of vectors δ_a for each arc $a \in \mathcal{A}$.

The proposed evolution-like process relating environments via sparse local changes causes the distributions $P^e(Y | \mathbf{Z})$ to gradually change. This model of evolution aligns with many observed processes in nature where sparse genetic or epigenetic changes alter the process leading to a given phenotype, such as cell type differentiation and species evolution.

2.1 Tree-based regularization

We approximate Ψ with an arbitrary deep neural network $\hat{\Psi}_\theta$ with parameters θ :

$$\hat{\mathbf{Z}} = \hat{\Psi}_\theta(\mathbf{X}) \quad (3)$$

We estimate a set of weights $\hat{w}_0 \in \mathbb{R}^k$, along with a matrix $\hat{\Delta} \in \mathbb{R}^{|\mathcal{A}| \times k}$, whose rows contains the estimates $\hat{\delta}_a$ for each $a \in \mathcal{A}$, permitting estimation of each \hat{w}_e in the form of Eq. 2.

We jointly optimize $\hat{\Psi}_\theta, \hat{w}_0$ and $\hat{\Delta}$ to produce optimal predictions \hat{Y}_e across all environments. Additionally, we regularize our estimate $\hat{\Delta}$ with a sparsity-inducing norm $\|\hat{\Delta}\|_0$.

Assuming that we only observe data samples in a subset of environments $\mathcal{L} \subset \mathcal{E}$, typically the leaves in \mathcal{T} , this yields the following loss function:

$$\text{Loss} = \sum_{e \in \mathcal{L}} (w_e^\top \hat{\Psi}_\theta(\mathbf{X}^e) - Y^e)^2 + \lambda \|\hat{\Delta}\|_0 \quad (4)$$

where $\lambda > 0$ is a scaling parameter. The first term in Eq. 4 is a standard prediction error term, minimizing the mean-squared error (MSE) for predictions of \hat{Y} . The second term regularizes the L_0 norm of the matrix Δ . Since parameters in Δ are the differences across each arc in \mathcal{A} , by maximizing the sparsity of Δ , we encourage parent-child environment pairs to learn similar predictors. This captures the essence of our motivation, that the mechanisms controlling $P(Y | \mathbf{Z})$ should only change rarely. We will denote our method, optimizing Eq. 4, as *tree-based regularization* (TBR). Figure 2 illustrates an example data-generating process involving a tree with 5 environments and 3 leaves.

3 Identifiability via sparse tree-based regularization

This section presents our main theoretical contribution on disentanglement. More formally, we will show that the learned $\hat{\mathbf{Z}}$ identifies the true latent variables \mathbf{Z} up to permutation and element-wise rescaling, i.e., $\hat{\mathbf{Z}} = \mathbf{D}\mathbf{P}\mathbf{Z}$ where \mathbf{D} is an invertible diagonal matrix and \mathbf{P} is a permutation.

¹An *arc* is a directed edge between two nodes.

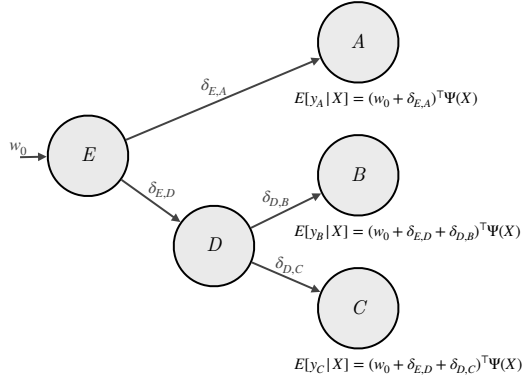


Figure 2: An example of posited DGP and corresponding TBR parameterization for a dataset with samples originating from three different environments (A , B , and C). A set of weights W_0 is associated to the root. A trainable update W_e is associated to each edge e . The prediction function f_u at node u will make predictions on data samples originating from environment u . Adapted from Layne et al. [2020].

The problem of non-identifiability arises because the first term in the loss function in Eq. 4, which penalizes prediction errors, admits many solutions for $\hat{\mathbf{Z}}$. Consider the generative process specific to environment A in Figure 2:

$$Y = (w_0 + \delta_A)^\top \mathbf{Z} + \epsilon \quad (5)$$

We can see that the distribution of Y remains unchanged if \mathbf{Z} is subject to some linear transformation \mathbf{L} , so long as an inverse transformation is applied to w_0 and Δ :

$$Y = (w_0^\top \mathbf{L}^{-1} + \delta_A^\top \mathbf{L}^{-1}) \mathbf{L} \mathbf{Z} + \epsilon \quad (6)$$

However, the solution $\hat{\mathbf{Z}} = \mathbf{L} \mathbf{Z}$ potentially linearly entangles the components of the true features \mathbf{Z} . For tasks that require the learned features to be semantically faithful to the true features, e.g., inferring causal effects of the features, this entanglement will lead to biased conclusions.

The second term in the loss in Eq. 4 plays a key role in selecting disentangled solutions among all solutions that achieve optimal prediction error. This is because the regularization term $\lambda \|\hat{\Delta}\|_0$ is generally not invariant to linearly entangled solutions such as $\mathbf{L} \mathbf{Z}$, as because for most choices of \mathbf{L} , $\|\Delta\|_0 \neq \|\Delta \mathbf{L}^{-1}\|_0$, unless $\mathbf{L} = \mathbf{P} \mathbf{D}$ (when the representation is disentangled).

The core of the theory in this section lies in establishing assumptions under which the only linear transformations that can be applied to Δ while maintaining the same level of sparsity, and thus the regularization penalty in (4), are permutation and scaling operations. Combined with a result demonstrating the identifiability of \mathbf{Z} up to linear transformation, this regularization constraint permits disentanglement of both Δ and the latent features \mathbf{Z} .

Our intuition focused on linearly entangled solutions $\hat{\mathbf{Z}} = \mathbf{L} \mathbf{Z}$ but in general, the hidden layer of a neural network could produce arbitrarily entangled solutions. As such, we prove the identifiability of features learned using tree-based regularization in two parts. First, we establish conditions under which the features learned with a nonlinear function, e.g., a neural network, are identified up to linear transformations, bringing us back to the linearly entangled case. This result builds on proof techniques found in the literature Khemakhem et al. [2020a,b], Roeder et al. [2021], Ahuja et al. [2022c], Lachapelle et al. [2022a].

Second, we show that with some assumptions, the sparsity constraint on $\|\hat{\Delta}\|_0$ permits further identification of \mathbf{Z} up to permutation and scaling. Specifically, we show that any Δ with at most one non-zero value per row cannot be entangled without a resulting increase in regularization cost.

3.1 Linear Identification of \mathbf{Z}

Assumption 3.1 (Data-generating process (DGP)). For each environment e , we assume the pairs (x, y) are drawn i.i.d from a distribution satisfying

$$\mathbb{E}[Y | \mathbf{X}, e] = w_e^\top \Psi(\mathbf{X}). \quad (7)$$

Additionally, we assume the support of $p(x | e)$, denoted by $\mathcal{X} \in \mathbb{R}^d$, is fixed across environments.

Assumption 3.2 (Sufficient task variability). We assume that there exist environments $e_1, \dots, e_k \in \mathcal{E}$ such that the matrix $[w_{e_1}, \dots, w_{e_k}]$ is invertible.

Assumption 3.3 (Sufficient representation variability). We assume there exist $x^1, \dots, x^k \in \mathcal{X}$ such that the matrix $[\Psi(x^1), \dots, \Psi(x^k)]$ is invertible.

Taken together, these assumptions establish our first requirement, by implying that the latents are identified up to a linear transformation \mathbf{L} ,

Proposition 3.4. Suppose Assumptions 3.1, 3.2 & 3.3 hold. Moreover, consider the learned parameters \hat{w}_0 and $\{\hat{\delta}_a\}_{a \in \mathcal{A}}$ and the learned encoder function $\hat{\Psi}(x)$. Analogously to Equation (2), we define $\hat{w}_e := \hat{w}_0 + \sum_{a \in \text{path}(0, e)} \hat{\delta}_a$ for all $e \in \mathcal{E}$. If for all $\mathbf{X} \in \mathcal{X}$ and all $e \in \mathcal{E}$ we have $\mathbb{E}[Y | \mathbf{X}, e] = \hat{w}_e^\top \hat{\Psi}(\mathbf{X})$, then, there exists an invertible matrix $\mathbf{L} \in \mathbb{R}^{k \times k}$ such that

1. For all $x \in \mathcal{X}$, $\Psi(x) = \mathbf{L}\hat{\Psi}(x)$;
2. For all $e \in \mathcal{E}$, $w_e^\top \mathbf{L} = \hat{w}_e^\top$; and
3. For all $a \in \mathcal{A}$, $\delta_a^\top \mathbf{L} = \hat{\delta}_a^\top$.

The proof is included in Appendix A.1.

Identification Up To Scaling and Permutation

The previous section shows that we can identify every δ_a up to some common invertible linear transformation \mathbf{L} . Recall $\Delta, \hat{\Delta} \in \mathbb{R}^{|\mathcal{A}| \times k}$ are simply the concatenations of the δ_a and $\hat{\delta}_a$, respectively. This means we can write $\Delta \mathbf{L} = \hat{\Delta}$. We now show that penalizing the L_0 -norm of our estimate $\hat{\Delta}$ allows us to identify Δ up to a permutation and scaling.

Assumption 3.5 (1-sparse perturbations). Each δ_a has at most one nonzero value.

Assumption 3.6 (Sufficient perturbations). For all $i \in \{1, \dots, k\}$, there exists $a \in \mathcal{A}$ such that $\delta_{a,i} \neq 0$.

Proposition 3.7 (Disentanglement via 1-sparse perturbations). Suppose Assumptions 3.5 & 3.6 hold, let \mathbf{L} be an invertible matrix and let $\hat{\Delta} := \Delta \mathbf{L}$. If $\|\hat{\Delta}\|_0 \leq \|\Delta\|_0$, then \mathbf{L} is a permutation-scaling matrix.

The proof is included in Appendix A.2.

Proof sketch To understand the crux of proving this result, recall the aspect of TBR that drives the result in the first place: the L_0 norm prefers solutions $\hat{\Delta}$ that are sparse. For this regularization to choose the disentangled solution, $\hat{\mathbf{Z}} = \mathbf{ZDP}$, we have to show that $\hat{\Delta} = \mathbf{Z}^\top \mathbf{L}^{-1}$, the result of linearly entangled solution, cannot be sparser than $\hat{\Delta}$ for the disentangled solution. To this end, our strategy will be to fix the amount of sparsity in the ground-truth matrix Δ . Then, we will show by contradiction that there exists a mapping between the columns of Δ and $\hat{\Delta}$ such that each column in Δ is at least as sparse as the corresponding column in $\hat{\Delta}$. Using this result, we then show that to meet our constraint on the sparsity of $\hat{\Delta}$, it must be the case that \mathbf{L} is a permutation-scaling matrix.

While Assumption 3.5, which requires all rows in Δ to have at most 1 non-zero entry, is unlikely to hold in many practical applications of interest, we do note that we empirically consider violations of this assumption in § 4, and find the results promising. Some further discussion about relaxation of the 1-sparse assumption is included in Appendix A.2.

4 Empirical studies

The goal of the empirical studies is to demonstrate that TBR recovers disentangled latents, which further lead to accurate causal inference and transfer learning. To that end, we conduct studies with simulated data and gene expression data across cell types to investigate the behaviour of TBR under various generative settings, robustness to violations of Assumption 3.5, and potential downstream benefits to disentangled representations. For all these experiments, we compare the representations produced by TBR to those from a baseline method: a standard linear map fit to the target label Y on top of the learned nonlinear representation $\hat{\Psi}$. Additional implementation details are included in Appendix A.5. All results are averaged over 10 repetitions unless otherwise specified.

Performance metric In Figure 3a, we evaluate the disentanglement of $\hat{\mathbf{Z}}$ using the mean correlation coefficient (MCC), defined in Appendix A.5,. An MCC score of 1.0 indicates an estimated representation is equal to the ground truth up to permutation and scaling.

Simulation details The general simulation procedure is: we generate a balanced binary tree \mathcal{T} , of depth 7 with a total of 128 leaves. In each non-root environment, we sample 3000 datapoints according to,

$$\begin{aligned} \mathbf{x} &\in \mathbb{R}^{16} \sim \mathcal{N}(0, 1) \\ \mathbf{z} &\in \mathbb{R}^5 \sim \mathcal{N}(\Phi(\mathbf{x}), 0.1) \\ \Phi(\mathbf{x}) &= \tanh(\mathbf{w}^\top \mathbf{x}); \quad \mathbf{w} \sim \mathcal{N}(0, 1) \\ w_0 &\sim \mathcal{N}(0, 1) \end{aligned} \tag{8}$$

Each arc a in \mathcal{T} is assigned a sparse $\delta_a \in \mathbb{R}^5$, with non-zero Gaussian values ($\sigma^2 = 0.25$) at a random subset of S indices, where S denotes the number of non-zero entries and is varied throughout experimentation. w_e is generated using Equation (2), and the target Y is sampled according Equation (1), with $\epsilon \sim \mathcal{N}(0, 0.1)$. In Appendix A.6, we show results for an equivalent simulation where only leaf nodes are observed, more closely matching biological applications.

Disentanglement. To study the first question about validating our disentanglement theory, we evaluated MCC of the representations learned by TBR and the baseline method while varying the level of sparsity in Δ , from $S = 0$, indicating each $\delta \in \Delta$ is a null vector, to $S = 5$, resulting in a fully dense Δ . The results, displayed in Figure 3a, align with our theoretical findings. With $S = 0$, Δ is completely sparse, and $\hat{\Psi}$ is free to entangle $\hat{\mathbf{Z}}$ without any increase in regularization cost. In this setting, both TBR and the baseline method learn entangled representations, exhibiting mean MCC of 0.52 ± 0.05 and 0.44 ± 0.05 respectively.

In the $S = 1$ setting, which uniquely satisfies Assumption 3.5, TBR elicits mean MCC scores of 0.98 ± 0.03 indicating that the representations of $\hat{\mathbf{Z}}$ are almost fully disentangled.

Sensitivity to assumption violations. The settings of $S \geq 2$ test the robustness of our method to violations of Assumption 3.5, which require 1-sparse changes across environments. As S increases, we see that the MCC scores obtained by TBR gradually decline, a reasonable result given that the guarantees of § 3 no longer hold. However, TBR remains notably stronger than baseline, indicating that tree-based regularization incentivizes partial disentanglement even in settings not covered by our theory. Some additional results exploring further variations on our simulation setting are included in Appendix A, showing robustness to all-linear DGPs, and more stochastic amounts of variation in Δ .

Predictive performance. We evaluate the MSE of \hat{Y} for each method while varying the sparsity level S for each $\delta \in \Delta$. Figure 3b highlights these results. When $S = 0$, $\mathbb{E}[Y|Z]$ is invariant across environments, matching the model fit by the standard baseline as well as TBR. As expected, both methods perform well in this case. As S increases, TBR maintains low prediction error, while the performance of the baseline method quickly degrades. This aligns with expectations, as the baseline method lacks the capacity to fit the environment-specific effects of the latents Z .

We further find evidence that varying the dimension of $|\hat{\mathbf{Z}}|$ in order to minimize predictive error can enable estimation of the true dimension of $|Z|$ if it is unknown, satisfying a key assumption of our method. Supporting results and discussion are included in Appendix A.6.

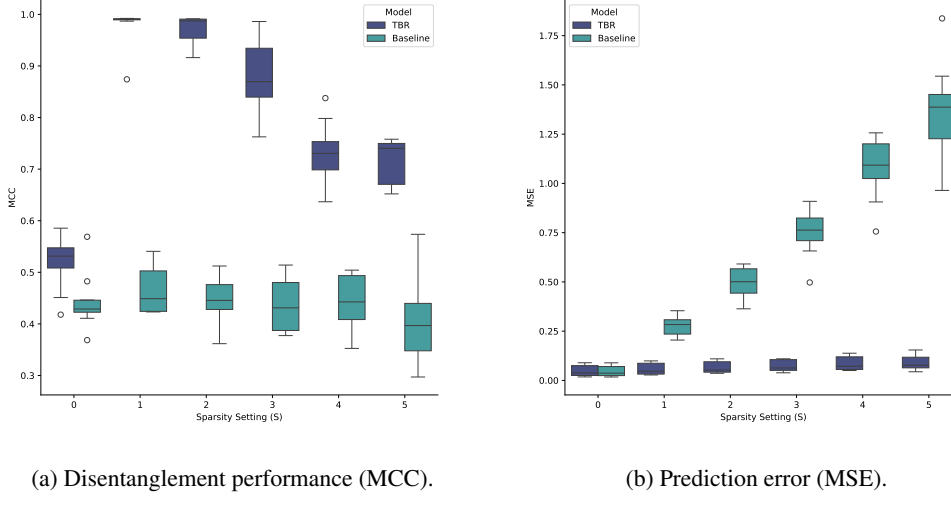


Figure 3: Assessment of model performance across various simulation settings. The x-axis indicates the number of non-zero entries in each δ . **Left:** A comparison of the MCC between \mathbf{Z} and the estimates $\hat{\mathbf{Z}}$ produced by TBR and the baseline method. TBR achieves near perfect disentanglement when $S = 1$. **Right:** Comparison of prediction error produced by TBR and the baseline method when estimating Y .

Causal effect estimation. To show the importance of disentangled representations for downstream causal inference, we estimate the causal effects of each high-level latent variable on the target Y by using the representation $\hat{\mathbf{Z}}$ produced by each method as a substitute for the true latents. Following Pearl et al. [2000], with mild assumptions, the causal effect of each latent \mathbf{Z}_k is identified by:

$$\text{ATE}_k = \mathbb{E}_{\mathbf{Z}_{-k}} \left[\mathbb{E}[Y | \mathbf{Z}_{-k}, \mathbf{Z}_k = z + \delta] - \mathbb{E}[Y | \mathbf{Z}_{-k}, \mathbf{Z}_k = z] \right]$$

where ATE is the average treatment effect. Given the linear mapping from \mathbf{Z} to Y , we estimate the causal effects of \mathbf{Z} with ordinary least squares regression, and average the error in estimated effects over 10 environments in the $S = 1$ setting. We find that the disentangled representation obtained by TBR yields highly accurate effects ($\text{MSE} = 0.05 \pm 0.07$), while the entangled baseline representations are severely biased ($\text{MSE} = 1.51 \pm 1.8$). Further details are included in Appendix A.6.

4.1 Single-cell RNA-seq experimentation

In addition to analyzing the behavior of TBR in simulation, we evaluated the ability of our method to learn disentangled representations of ground-truth gene expression data, with simulated downstream cell-state phenotypes.

In our setup, both \mathbf{X} and \mathbf{Z} consisted of real gene expression data observed across different cells. We selected genes from within a set of 11 broadly expressed house-keeping genes [Eisenberg and Levanon, 2013] to hold out as latent variables. For \mathbf{X} , we extracted all transcription factors (TFs) annotated as regulators of \mathbf{Z} , in the hTFTtarget database [Zhang et al., 2020]. We removed from consideration two weakly regulated house-keeping genes, resulting in a set of nine candidate \mathbf{Z} genes (see Appendix A.5), each regulated by 18 to 95 TFs within \mathbf{X} . We performed all experimentation on the publicly available GTEx V8 snRNA-Seq dataset, described by Eraslan et al. [2022]. We consider the 43 epithelial cell types as the set of environments \mathcal{E} .

Preprocessing All preprocessing of the GTEx data was performed using standard functions within the Scanpy library [Wolf et al., 2018]. To denoise the data and adjust for dropout during sequencing, we first applied across the entire dataset the MAGIC function developed in Van Dijk et al. [2018]. The resulting dataset was highly imbalanced, with a small number of cell types comprising the majority of examples. To prevent these cell types from dominating our analysis, we randomly selected a subset of

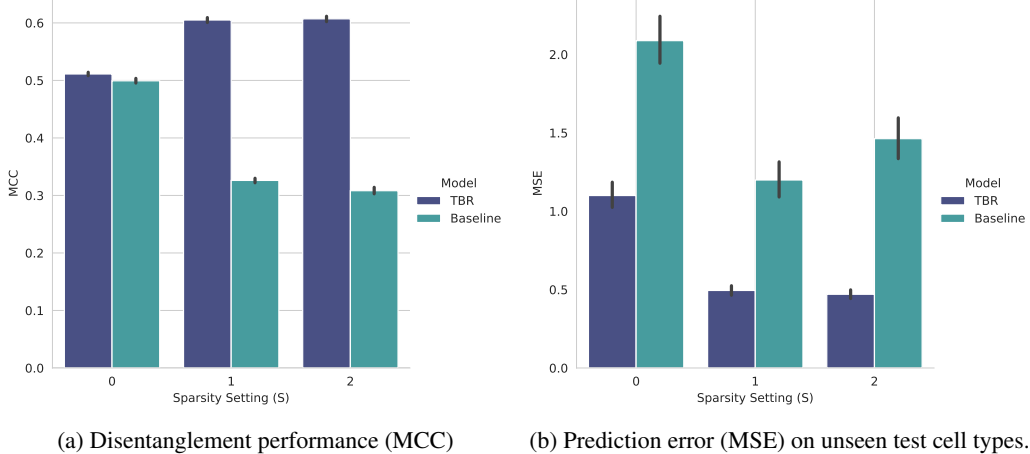


Figure 4: **Left panel:** A comparison of the MCC between $\hat{\mathbf{Z}}$ and \mathbf{Z} across various settings of sparsity in the simulation procedure, when \mathbf{X} and \mathbf{Z} are both ground-truth gene expression measurements. Results are averaged over 30 simulated phenotypes for each of 75 random choices of genes to serve as \mathbf{Z} . **Right panel:** MSE exhibited when generalizing trained instances of TBR and the baseline method to unseen cell types with 1-Sparse generative parameters changes, while varying the S setting of training environments. Results are averaged over 10 simulated phenotypes each for 50 random choices of \mathbf{Z} and 4 held-out test cell types.

each cell-type population such that no individual environment had more than 1000 samples, resulting in a final dataset of 15256 cells.

We constructed the tree \mathcal{T} relating the cell types by running the dendrogram method in the Scanpy library, such that the 43 epithelial cell types made up the leaves in \mathcal{T} . We simulated phenotype Y using latent gene expression \mathbf{Z} and cell type tree \mathcal{T} via the simulation procedure outlined in § 4.

Results We repeatedly sampled subsets of 5 candidate genes to serve as \mathbf{Z} and the corresponding TF expression \mathbf{X} , and compared the performance of TBR and our previously described baseline method across 30 different simulated phenotypes, for each sparsity level S .

The performance of the two methods in disentangling the latent gene expression values are depicted in Figure 4a. TBR and the baseline method exhibit equivalent average MCC scores of 0.51 ± 0.01 and 0.50 ± 0.01 respectively in the $S = 0$ setting, when there is no variation between environments. Once variation is introduced, the performance of TBR increases, exhibiting an average MCC of 0.61 ± 0.02 with both $S = 1$ and $S = 2$, while the performance of the baseline method degrades rapidly to 0.31 ± 0.02 as K increases to 2. Globally, MCC scores are lower than observed in simulation. We expect that much of this gap in performance can be attributed to the high levels of endogenous noise within the $\mathbf{X} \rightarrow \mathbf{Z}$ relationship.

Generalization to unseen environments. Since parameter values across related environments only sparsely vary when we consider the true latents, but densely vary when we consider incorrect transformations of these latents, we further expect that better disentanglement should lead to lower error when we transfer our learned predictor to an unseen but similar environment. Thus, to demonstrate the value of learning partially disentangled representations of gene expression, we evaluated the ability of our methods to predict phenotype in environments that were unobserved during training. We selected cell types to use as a test set, and completely excluded them from training.

We compared the performance between our baseline method, trained on the closest neighboring cell-type to the test type, and TBR, using the parameters from the closest environment to the test type in \mathcal{T} . To maximize the potential performance from the baseline, we only considered test cell types whose closest neighbor had a large population (pop. size ≥ 1000). Additionally, we restricted analysis to test types with a population size ≥ 100 .

As in the previous experiment, we repeatedly sampled random choices of genes to make up \mathbf{Z} and generated simulated phenotypes with varying settings of S . In all cases, the unobserved environments

had w_{test} exhibiting 1-sparse changes from the closest observed environment in \mathcal{T} , resulting in a non-trivial generalization challenge even when $S = 0$ for the training environments. The results averaged across all choices of \mathbf{Z} are presented in Figure 4b.

Notably, training TBR with $S = 0$ resulted in a test MSE of 1.10 ± 0.58 in the unseen cell types, a significantly higher error rate than the $S = 1$ and $S = 2$ settings (respective MSE of 0.49 ± 0.22 and 0.47 ± 0.20). This improvement in MSE when $S > 0$ is expected, as the 1-sparse changes in the unseen w_{test} could become more widely distributed across the entangled estimated of $\hat{\mathbf{Z}}$. This reduction in generalization risk in the $S >= 1$ setting illustrates the value of even partially disentangled representations. The baseline method exhibits significantly higher MSE in all settings, which may be due to the inherent limitations of training on only closely related cell types, restricting sample size.

5 Related work

Several papers have shown that with samples from multiple environments, auxiliary labels, and assumptions on the data generating process, we can learn disentangled representations [Hyvarinen and Morioka, 2016, 2017, Hyvarinen et al., 2019, Khemakhem et al., 2020b,a, Von Kugelgen et al., 2021, Shen et al., 2021, Klindt et al., 2021, Gresele et al., 2019]. Most of these previous works assume the latent variables are causal ancestors of the observed variables, whereas we consider latent variables which are causal descendants of the observations, enabling use of the target distribution as a signal for latent identification, rather than a reconstruction objective. Within the research on disentanglement, this paper relates most closely to two lines of work that exploit sparsity to guarantee disentangled solutions to the representation learning task.

Sparse changes to latents. One line of work focuses on temporal observations [Lippe et al., 2022] or paired samples [Locatello et al., 2019, Ahuja et al., 2022a, Von Kugelgen et al., 2021] generated by varying only a small number of generative factors. Similarly, Lachapelle et al. [2022b, 2024] leverage sparse interactions between latent factors across time and/or with auxiliary variables to learn disentangled representations. In this paper, instead of leveraging sparse shifts in the distribution over latent variables, we exploit sparse changes in the mechanism by which the latent variables affect a target variable.

Sparse mappings. Another line of work exploits sparsity in the mappings from latent to observed variables to establish disentanglement. In the case of generative factors, Moran et al. [2022], Brady et al. [2023], Zheng et al. [2022] assume that each latent factor affects a subset of the components of the observation. In the latent features setting that we also study in this paper, Lachapelle et al. [2022a], Fumero et al. [2023] observe multiple targets of interest that depend sparsely on the latent features. In contrast, in this paper, we focus on sparse changes in the mapping from latent features to the single target variable of interest. Another key distinction is that we leverage a hierarchical structure over environments. This allows us to enforce that mechanism changes be sparse locally while still admitting changes that are dense between environments that have diverged significantly. Thus we do not need to constrain all pairs of environments to vary sparsely.

Tree based regularization Our tree-based regularization scheme is similar to the phylogenetic regularization presented in Layne et al. [2020] but here we rely on a sparsity penalty to encourage disentanglement, whereas Layne et al. leveraged distributional assumptions for better generalization.

6 Conclusion

The ability to learn disentangled representations is an important prerequisite for the use of representation learning in a number of scientific tasks, such as causal effect estimation. There is a growing attention in the literature to the use of sparse variations between environments to achieve disentanglement. We make several novel contributions towards this line of pursuit. We demonstrate that disentanglement is possible when data originates from a set of evolving environments, such as those resulting from cellular differentiation or species evolution, where parameter shifts along a given tree branch are sparse. Tree-branch sparsity suffices to enable disentanglement, even if the resulting pair-wise differences between observable environments may be dense.

We present novel theoretical results, leveraging sparse tree-based regularization in parameter space to disentangle representations of learned features, downstream from the observable inputs in the causal graph. We validate the value of our approach through a series of simulation studies, that demonstrate improvements in disentanglement scores, prediction error, and estimation of the causal effects of the latent features. We further investigate the ability of TBR to learn disentangled representations of ground truth gene expression data, with simulated downstream cell phenotypes. While further improvements are required to achieve the full potential of causal representation learning on scRNA-seq data, we observe promising trends. Our findings suggest that there is value in leveraging information about cell-type differentiation with TBR-style methodology, both to assist in disentangling latent molecular mechanisms and to improve generalization performance.

There are multiple directions for future work, including relaxing linearity in the mapping from latents to the target, better characterization of the number of environments required, further exploration into estimation of the number of latents, and expanding our results into more flexible generative processes, such as by relaxing the assumption that $p(\mathbf{Z} \mid \mathbf{X})$ remains invariant.

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10

A Appendix / supplemental material

A.1 Proof of Proposition 4.4

Proof. By Assumption 3.1, and the conditions on \hat{Y} outlined in Proposition 4.4, we have

$$\mathbb{E}[Y|\mathbf{X}, e] = \hat{w}_e^\top \hat{\Psi}(\mathbf{X}) \quad (9)$$

$$w_e^\top \Psi(\mathbf{X}) = \hat{w}_e^\top \hat{\Psi}(\mathbf{X}) \quad (10)$$

Let e_1, \dots, e_k be the environments given by Assumption 3.2. We can define matrices

$$\mathbf{U} = \begin{bmatrix} w_{e_1}^\top \\ \vdots \\ w_{e_k}^\top \end{bmatrix} \text{ and } \hat{\mathbf{U}} = \begin{bmatrix} \hat{w}_{e_1}^\top \\ \vdots \\ \hat{w}_{e_k}^\top \end{bmatrix}.$$

By Assumption 3.2, we know \mathbf{U} is invertible, which allows us to write

$$\mathbf{U}\Psi(x) = \hat{\mathbf{U}}\hat{\Psi}(x) \quad (11)$$

$$\Psi(x) = \mathbf{U}^{-1}\hat{\mathbf{U}}\hat{\Psi}(x) \quad (12)$$

$$\Psi(x) = \mathbf{L}\hat{\Psi}(x) \quad (13)$$

where $\mathbf{L} := \mathbf{U}^{-1}\hat{\mathbf{U}}$.

By Assumption 4, we can create an invertible matrix $\mathbf{Q} = [\Psi(x^1), \dots, \Psi(x^k)]$. We can subsequently denote $\hat{\mathbf{Q}} = [\hat{\Psi}(x^1), \dots, \hat{\Psi}(x^k)]$, allowing us to write $\mathbf{Q} = \mathbf{L}\hat{\mathbf{Q}}$. Since \mathbf{Q} is invertible, both \mathbf{L} and $\hat{\mathbf{Q}}$ must also be invertible.

Combining (10) and (13) yields

$$w_e^\top \mathbf{L}\hat{\Psi}(x) = \hat{w}_e^\top \hat{\Psi}(x) \quad (14)$$

$$w_e^\top \mathbf{L}\hat{\mathbf{Q}} = \hat{w}_e^\top \hat{\mathbf{Q}} \quad (15)$$

$$w_e^\top \mathbf{L} = \hat{w}_e^\top, \quad (16)$$

where the last equation holds because $\hat{\mathbf{Q}}$ is invertible.

Choose some $a \in \mathcal{A}$ and assume $a = (e_0, e'_0)$. Since (16) holds for all e , it holds in particular for e_0 and e'_0 :

$$w_{e_0}^\top \mathbf{L} = \hat{w}_{e_0}^\top \quad (17)$$

$$w_{e'_0}^\top \mathbf{L} = \hat{w}_{e'_0}^\top. \quad (18)$$

By subtracting both equations above, we obtain

$$(w_{e'_0} - w_{e_0})^\top \mathbf{L} = (\hat{w}_{e'_0} - \hat{w}_{e_0})^\top \quad (19)$$

$$\delta_a^\top \mathbf{L} = \hat{\delta}_a^\top, \quad (20)$$

where the last step above follows from the definition of w_e in (2). This concludes the proof. \square

A.2 Proof of Proposition 4.7

This result builds on arguments from both Freyaldenhoven [2020] and Lachapelle et al. [2022b].

Proof. By Lemma A.1, there exists a permutation π such that for each column i in \mathbf{L} , there is an index $\pi(i)$ where $\mathbf{L}_{\pi(i),i}$ is a non-zero value α . Thus $\hat{\Delta}_{:,i}$ is equal to some linear combination of columns in Δ where column $\Delta_{:,\pi(i)}$ has coefficient α . Details are included in Appendix A.

We use operator S to denote the “sparsity pattern” of a matrix. The sparsity pattern of Δ is denoted as S_Δ , and is equal to the set of indices of non-zero elements in Δ . S_Δ^c indicates the complement of the sparsity pattern: the set of indices corresponding to entries with value zero. Similarly, $S_{\Delta_{:,i}}$ denotes the sparsity pattern of Δ at column i .

Our proof builds upon a series of column-wise comparisons. For each index $i \in \{1, \dots, k\}$, we compare the L_0 norm of column $\Delta_{:,\pi(i)}$ and column $\hat{\Delta}_{:,i}$.

We define two sets of indices, Ω_i and Γ_i ,

$$\Omega_i := S_{\Delta_{:,\pi(i)}} \cap S_{\hat{\Delta}_{:,i}}^c \quad (21)$$

$$\Gamma_i := S_{\Delta_{:,\pi(i)}}^c \cap S_{\hat{\Delta}_{:,i}} \quad (22)$$

Thus, Ω_i represents nonzero entries that were present in $\Delta_{:,\pi(i)}$, but not in $\hat{\Delta}_{:,i}$ and Γ_i represents the opposite, i.e. nonzero entries that were not present in $\Delta_{:,\pi(i)}$ but that are present in $\hat{\Delta}_{:,i}$. Thus, the following equality holds:

$$\|\hat{\Delta}_{:,i}\|_0 = \|\Delta_{:,\pi(i)}\|_0 + |\Gamma_i| - |\Omega_i| \quad (23)$$

We now show that Ω_i is empty by contradiction. Assume there exists $a \in \Omega_i$. This means $\Delta_{a,\pi(i)} \neq 0$ and $\hat{\Delta}_{a,i} = \Delta_{a,:} L_{:,i} = 0$. By the 1-sparse assumption, $\Delta_{a,-\pi(i)} = 0$. This further implies that $\Delta_{a,:} L_{:,i} = \Delta_{a,\pi(i)} L_{\pi(i),i} = 0$, which is a contradiction. We thus conclude that Ω_i is empty.

Therefore, for arbitrary column i , it will always be the case that $\|\hat{\Delta}_{:,i}\|_0 \geq \|\Delta_{:,\pi(i)}\|_0$.

We rewrite the original sparsity constraint:

$$\|\hat{\Delta}\|_0 \leq \|\Delta\|_0 \quad (24)$$

$$\sum_i \|\hat{\Delta}_{:,i}\|_0 \leq \sum_i \|\Delta_{:,i}\|_0 \quad (25)$$

$$\sum_i \|\hat{\Delta}_{:,i}\|_0 \leq \sum_i \|\Delta_{:,\pi(i)}\|_0 \quad (26)$$

$$\sum_i (\|\hat{\Delta}_{:,i}\|_0 - \|\Delta_{:,\pi(i)}\|_0) \leq 0 \quad (27)$$

The above combined with $\|\hat{\Delta}_{:,i}\|_0 - \|\Delta_{:,\pi(i)}\|_0 \geq 0$ implies that, for all i , $\|\hat{\Delta}_{:,i}\|_0 = \|\Delta_{:,\pi(i)}\|_0$. This means Γ_i is empty as well.

Because Γ_i is empty for all i , we have that

$$\forall i, a, \Delta_{a,\pi(i)} = 0 \implies \hat{\Delta}_{a,i} = 0, \quad (28)$$

or, equivalently,

$$\forall i, a, \Delta_{a,i} = 0 \implies \hat{\Delta}_{a,\pi^{-1}(i)} = 0, \quad (29)$$

Choose an arbitrary i . By Assumption 3.5 & 3.6, there exists an a such that $\Delta_{a,\pi(i)} \neq 0$ and $\Delta_{a,-\pi(i)} = 0$. By (29), we have

$$\Delta_{a,-\pi(i)} = 0 \implies \hat{\Delta}_{a,\pi^{-1}(-\pi(i))} = 0 \quad (30)$$

$$\hat{\Delta}_{a,-i} = 0 \quad (31)$$

$$\Delta_{a,:}\mathbf{L}_{:, -i} = 0 \quad (32)$$

$$\Delta_{a,\pi(i)}\mathbf{L}_{\pi(i), -i} = 0, \quad (33)$$

which implies $\mathbf{L}_{\pi(i), -i} = 0$ (since $\Delta_{a,\pi(i)} \neq 0$). This holds for all i , thus \mathbf{L} is a permutation-scaling matrix.

□

A.3 Useful Lemmas

The argument for proving the following Lemma is taken from Lachapelle et al. [2022b].

Lemma A.1 (Sparsity pattern of an invertible matrix contains a permutation). *Let $L \in \mathbb{R}^{m \times m}$ be an invertible matrix. Then, there exists a permutation π such that $L_{i,\pi(i)} \neq 0$ for all i .*

Proof. Since the matrix L is invertible, its determinant is non-zero, i.e.

$$\det(L) := \sum_{\pi \in \mathfrak{S}_m} \text{sign}(\pi) \prod_{i=1}^m L_{i,\pi(i)} \neq 0, \quad (34)$$

where \mathfrak{S}_m is the set of m -permutations. This equation implies that at least one term of the sum is non-zero, meaning there exists $\pi \in \mathfrak{S}_m$ such that for all $i \in [m]$, $L_{i,\pi(i)} \neq 0$. □

A.4 Remarks on § 3

A.4.1 On relaxing the 1-sparse assumption:

Assumption 3.5 is particularly stringent, and many problem settings will not adhere to it in practice. We note some of the expected results of relaxing this assumption, as they relate to our theory.

Central to our proof are the two sets Γ_i and Ω_i . Ω_i is the set of indices where entanglement by L decreases sparsity for column i , and Γ_i is the set of indices where sparsity is increased. We reformulate the definition of Ω_i

$$\Omega_i = \{j \in S_{\Delta_{:, \pi(i)}} \mid \Delta_{j,-\pi(i)} \cdot L_{-\pi(i),i} = -\alpha \Delta_{j,\pi(i)}\} \quad (35)$$

One can see that the condition for index j to be in Ω_i is equivalent to: $\Delta_{j,\pi(i)} \cdot L_{\pi(i),i} = 0$. Thus, if the number of indices in $\Omega_i = a$ for some $a \geq 2$, it implies that there is a subset of a rows in Δ where the columns are linearly dependent. Under the assumption that non-zero values of Δ are generated independently, it seems intuitive that the likelihood of finding a rows with linearly dependent columns decreases rapidly as a increases, and the results in Figure 3a give some evidence towards this possibility. We leave for future work the possibility for formalizing a probabilistic bound on the size of a . We also note that Lachapelle et al. find an identification result for latent variables that holds in a setting with infinitely many environments but more general assumptions about sparsity, which may have some connections to the probabilistic line of reasoning we outline.

An additional possible direction for future work towards generalizing our result is to investigate the use of "anchor environments", as used by Moran et al. to disentangle latent generative factors.

A.5 Additional experimental details

Implementation We instantiated $\hat{\Psi}$ as a neural network with two hidden layers (256 units, 64 units) and LeakyRelu activations. Performance was compared across two methods of estimating linear map $\hat{\Phi}$. First, a TBR implementation was used to directly estimate \hat{w}_0 and $\hat{\Delta}$ in order to predict \hat{y} . Regularization of $\|\hat{\Delta}\|_0$ was approximated by instead regularizing $\|\hat{\Delta}\|_1$. We compare against a baseline of training a single estimation of \hat{w} , without accounting for variation between environments.

In each experiment, $\hat{\Psi}$ and the relevant estimation of $\hat{\Phi}$ were jointly optimized with the Adam optimizer Kingma and Ba [2014]. We trained models on 50% of the data. A validation set of 25% of the data was used to tune hyper-parameters (learning rate, λ for TBR models), and the remaining 25% was held out as a test set for evaluation. All models were implemented in PyTorch Paszke et al. [2019].

Performance metric - mean correlation coefficient

The MCC between \mathbf{Z} and $\hat{\mathbf{Z}}$ is:

$$\arg \max_{\pi \in \mathcal{P}} \frac{1}{k} \sum_{i=1}^k \| \text{Pearson}((\hat{\mathbf{Z}}_{\pi(i)}), \mathbf{Z}_i) \|, \quad (36)$$

where \mathcal{P} is the set of possible permutations of $\hat{\mathbf{Z}}$ and we calculate the Pearson correlation coefficient.

Hyper-parameters

Hyper-parameters are summarized in Table 1. Gene expression experiments were tuned individually per choice of \mathbf{Z} and phenotype from the range listed.

Table 1: Summary of hyper-parameter settings.

Experiment / Dataset	Parameter name	Setting or range
Simulated	λ	0.001
Simulated	Learning rate	0.001
Gene Expression	λ	{0.0, 0.1, 0.01, 0.001, 0.0001}
Gene Expression	Learning rate	{0.001, 0.0001}

List of house-keeping genes

Sets of genes for inclusion in \mathbf{Z} described in § 4.1 were selected from the list in Table 2:

Description of error estimates

All results presented with a mean value accompanied by a \pm error estimate indicate standard deviation, computed with a call to numpy’s `np.std()` command. Box plots, such as Figure 3a, include quantiles and outliers calculated by seaborn’s `sns.catplot()` function with default settings. Error bars on bar plots, such as Figure 4a indicate the 0.95CI and are computed by the `errorbar` function included in `sns.catplot` with default settings.

Compute requirements

Experimentation on the fully simulated dataset was performed on a MacBook Pro with 18GB memory and an M3 Pro CPU. Time to generate a simulated phenotype with $K = 1$ and fit an instance of TBR was estimated at 42.98 ± 13.40 over 10 repetitions.

Experimentation on gene-expression data described in § 4.1 was performed on a shared compute server with a total of 755GB of ram and 96 CPU cores. Training leveraged shared use of a Quadro RTX 6000 GPU, with an average GPU memory usage of approximately 1GB. Run-time to fit an instance of TBR for a random choice of \mathbf{Z} was estimated at 25.37 ± 2.53 seconds over 10 repetitions.

Table 2: House-keeping genes

Gene Name
C1orf43
CHMP2A
EMC7
PSMB2
PSMB4
REEP5
SNRPD3
VCP
VPS29

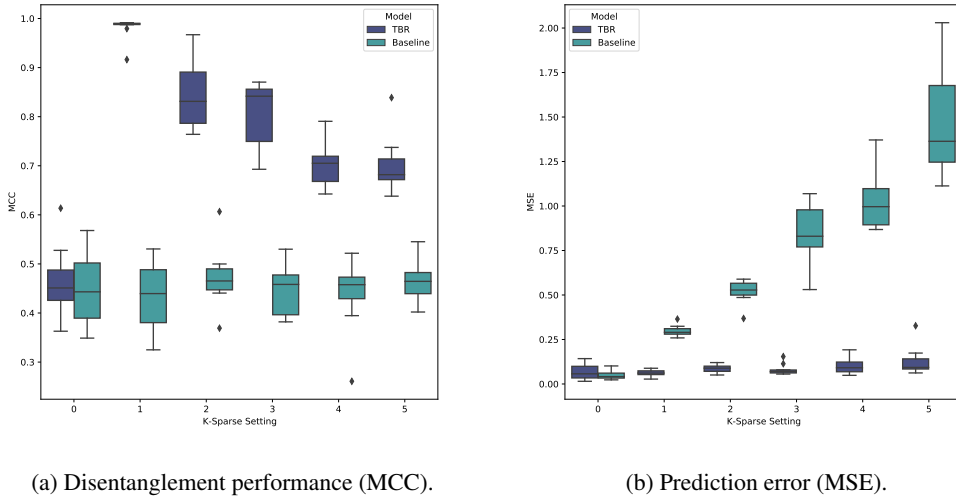


Figure 5: Assessment of model performance across various simulation settings, with observations available only that the leaf nodes.

A.6 Additional experiments and results

Simulation with observations exclusively at leaves

Complementary to the experimentation depicted in Figure 3, we performed an equivalent set of experiments with the simulation altered such that only leaf nodes had observations, which more closely matches our motivating biological applications. We increased the depth of the tree from 7 to 8, keeping the number of observable environments similar. The results display the same trends as discussed in the main text, with an MCC approaching 1.0 exhibited by TBR in the $K = 1$ setting, and a significant increase in entanglement observed by both methods when $K = 0$.

Prediction error and estimating latent dimension. We measured the MSE of \hat{Y} achieved by the baseline and TBR when varying dimensionality of $\hat{\mathbf{Z}}$ from 1 to 8, while setting the average sparsity to half the dimensionality by setting each entry in Δ to zero with probability 0.5. For both methods, and for four different values of the dimension $|\mathbf{Z}|$, setting $|\hat{\mathbf{Z}}| \leq |\mathbf{Z}|$ resulted in elevated MSE. Notably, the MSE achieved by TBR distinctly plateaued after reaching the correct dimensionality, as is shown in Figure 6. While not conclusive, these results suggest that there is indeed potential in the analysis of prediction error with TBR as a method of estimating the number of latent features present. This is significant, as an assumption critical to the guarantees we prove in § 3 is that the dimension of $\hat{\mathbf{Z}}$ is equal to the ground truth dimension of \mathbf{Z} .

Causal effect estimation in simulation experiments. We estimated the causal effects of the high-level latent variables \mathbf{Z} on the target Y by using the representation $\hat{\mathbf{Z}}$ produced by each method as a

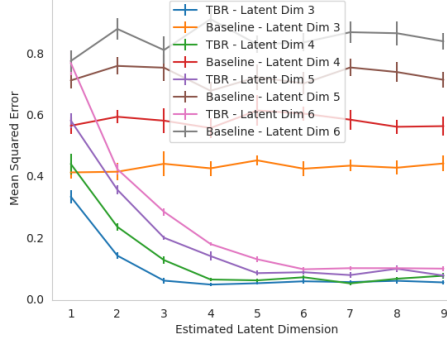


Figure 6: An analysis on the effects of changing the dimension of $\hat{\mathbf{Z}}$ on MSE, across various dimensionalities of \mathbf{Z} . For $|\mathbf{Z}| \in \{4, 5, 6\}$, TBR achieved minimal predictive loss when $|\hat{\mathbf{Z}}| = |\mathbf{Z}|$. In contrast, the baseline method had no cases where the global minimum for MSE occurred when the estimated and true latent vectors were of the same dimension.

substitute for the true latents. The goal is to investigate whether disentangled representation learning is necessary for tasks such as causal inference where the semantics of the variables involved matter. Formally, we estimate the average treatment effect (ATE) of each latent \mathbf{Z}_k on Y ,

$$\text{ATE}_k = \mathbb{E}[Y; \text{do}(\mathbf{Z}_k = z + \delta)] - \mathbb{E}[Y; \text{do}(\mathbf{Z}_k = z)]$$

which measures the change in the mean of Y when we intervene (indicated by the do operator) and increase the value of \mathbf{Z}_k by some constant δ . Since each ATE is not identified from observational data without assumptions, we follow the necessary assumptions that: (i) there are no hidden confounding variables affect both \mathbf{Z} and Y and (ii) for all values \tilde{z} of \mathbf{Z}_{-k} , $0 < P(\mathbf{Z}_k = z | \mathbf{Z}_{-k} = \tilde{z}) < 1$. Following Pearl et al. [2000], with these assumptions, and from the graphical model in Figure 1, each causal effect is identified by,

$$\text{ATE}_k = \mathbb{E}_{\mathbf{Z}_{-k}} \left[\mathbb{E}[Y | \mathbf{Z}_{-k}, \mathbf{Z}_k = z + \delta] - \mathbb{E}[Y | \mathbf{Z}_{-k}, \mathbf{Z}_k = z] \right]$$

As a consequence of the linearity in the mapping from \mathbf{Z} to Y , each ATE can be estimated by including all variables \mathbf{Z} in a linear regression of Y and reading off the fitted linear coefficients.

In our experiments, we estimate ATE_k in ten randomly selected environments in the 1-sparse setting. We fit ordinary least squares regression to Y using the representations $\hat{\mathbf{Z}}$ learned using TBR and the baseline methods and compared the estimated effects to those estimated when using the ground truth \mathbf{Z} . We normalized the representation values and calculated the mean squared error of the absolute coefficient values, to ignore the effects of scaling. Table 3, included in the appendix, shows the results from this study. We see that the disentangled representation obtained by TBR yields highly accurate effects ($\text{MSE}=0.05 \pm 0.07$) in this setting while the baseline method produces representations that severely introduce bias into the effect estimates ($\text{MSE}=1.51 \pm 1.8$).

The results from estimating causal effects from the estimated $\hat{\mathbf{Z}}$ using either TBR or the baseline method, as described in § 4, are summarized in Table 3.

Table 3: Mean-squared error of effect size estimates calculated using $\hat{\mathbf{Z}}$, in comparison to estimates calculated using ground-truth \mathbf{Z} , computed over 10 trials per environment. TBR achieves a much smaller mean error across all environments, showing that disentangled estimates of $\hat{\mathbf{Z}}$ allow for increased accuracy in determining the effect sizes of latent features.

Environment	TBR MSE	Baseline MSE
Env 1	0.05 ± 0.07	0.87 ± 0.76
Env 2	0.05 ± 0.07	1.08 ± 0.91
Env 3	0.03 ± 0.04	1.29 ± 1.67
Env 4	0.06 ± 0.09	1.68 ± 1.72
Env 5	0.05 ± 0.08	1.96 ± 3.58
Env 6	0.06 ± 0.09	2.55 ± 2.14
Env 7	0.05 ± 0.08	1.3 ± 0.94
Env 8	0.05 ± 0.07	1.85 ± 1.3
Env 9	0.04 ± 0.06	1.19 ± 1.11
Env 10	0.04 ± 0.06	1.3 ± 1.29
Pooled	0.05 ± 0.07	1.51 ± 1.8

All-linear data-generative process

We tested the effect of an all-linear DGP, where $\Psi(\mathbf{X})$ was replaced with a linear map with random weights. We maintained the neural network architecture of $\hat{\Psi}$. We noticed minimal change in the MCC performance of TBR, results are included in Figure 7.

Stochastic Deltas

Additionally, we tested the effects of randomly selecting the number of non-zero values in each δ_a by drawing from a Bernoulli distribution, while varying the parameter π in order to control the expected level of sparsity. Results are displayed in Figure 8.

Software and data

Relevant code is released here. Gene expression data can be retrieved via the GTEx portal website.

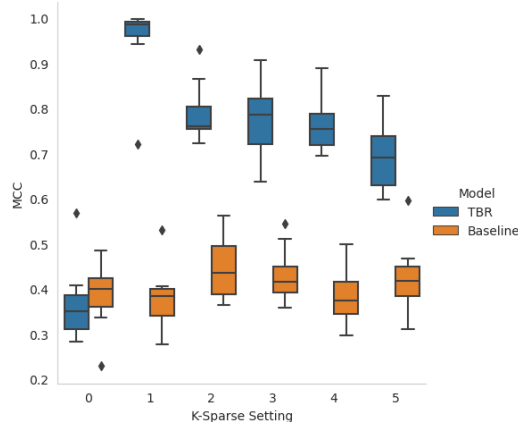


Figure 7: An equivalent plot to Figure 5a, obtained by using a linear map in place of $\Psi(\mathbf{X})$.

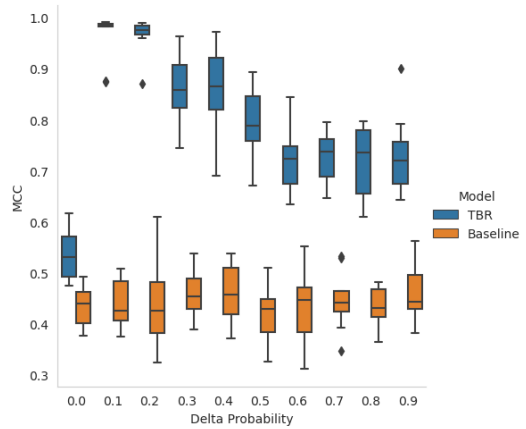


Figure 8: An equivalent plot to Figure 5a, obtained by using a Bernoulli distribution of non-zero entries in Δ in place of a fixed k -sparse setting.