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Identification of Latent Variables From Their Footprint In Bayesian Network Residuals

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Abstract

Graph-based causal discovery methods aim to capture conditional independencies consistent with the observed data and differentiate causal relationships from indirect or induced ones. Successful construction of graphical models of data depends on the assumption of causal sufficiency: that is, that all confounding variables are measured. When this assumption is not met, learned graphical structures may become arbitrarily incorrect and effects implied by such models may be wrongly attributed, carry the wrong magnitude, or mis-represent direction of correlation. Wide application of graphical models to increasingly less curated "big data" highlights the need for continued attention to the unobserved confounder problem.

We present a novel method that aims to control for the latent structure of the data in the estimation of causal effects by iteratively deriving proxies for the latent space from the entirety of residuals of the inferred graphical model. When used for gaussian graphical models, under mild assumptions our method improves structural inference and enhances identifiability of the causal effect. In addition, when the model is being used to predict outcomes, this method un-confounds the coefficients on the parents of the outcomes and leads to improved predictive performance when out-ofsample regime is very different from the training data. We show that such improvement of the predictive model is intrinsically capped and cannot rise beyond a certain limit as compared to the confounded model. Furthermore, we propose an algorithm for computing a ceiling for the dimensionality of the latent space which may be useful in future approaches to the problem. We extend our methodology beyond GGMs to ordinal variables and nonlinear cases. Our R package

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provides both PCA and autoencoder implementations of the methodology, suitable for GGMs with some guarantees and for better performance in general cases but without such guarantees.

1 Introduction

Construction of graphical models (GMs) at its heart pursues two related objectives: accurate inference of the structure of conditional independencies and construction of models for outcomes of interest with the purpose of estimating the average causal effect (ACE) with respect to interventions ((Pearl, 2000), (Hernán & Robins, 2006)). These two distinct goals mandate that certain identifiability conditions for both types of tasks be met. Of particular interest to this work is the condition of *causal sufficiency* ((Spirtes et al., 1993)) - namely, whether all of the relevant confounders have been observed. When this condition is not met, accurate GMs and identifiability of the causal effects are hard to infer.

Intuitively, the presence of unobserved confounding leads to violations of conditional independence among the affected variables downstream from any latent confounder. Likelihood methods for GM construction aim to minimize unexplained variance for all variables in the network by accounting for conditional independencies in the data ((Pearl, 2000), (Friedman & Koller, 2013)). Lack of observability of a causally important variable will induce dependencies among its descendants in the graph that cannot be fully ascribed to any single child node of the latent variable except by chance due to noise. Such unexplained interdependency results in model residuals that are correlated with the latent variable and not fully explained by any putative graph parents. Thus, we observe inferred connectivity that is excessive compared to the true network. ((Elidan et al., 2001)).

Hitherto, the literature has largely focused on addressing the subset of problems where the ACE can be estimated reliably in the absence of this guarantee, such as when conditional exchangeability holds (Hernán & Robins, 2006). Previously, methods have been proposed for inferring latent variables affecting GMs by the means of expectation maximization (EM) (as far back as (Friedman, 1997), (Friedman, 1998)). However, for a large enough network, local gradients do not provide a reliable guide, nor do they address

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We show that there exist circumstances when causal sufficiency can be asymptotically achieved and exchangeability ensured even when the causal drivers of outcome are confounded by a number of latent variables. This can be achieved when the confounding is **pleiotropic**, that is, when the latent variable affects a "large enough" number of variables, some driving an outcome of interest and others not ((Anandkumar et al., 2013)). Notably, this objective cannot be achieved when confounding affects only the variables of interest and their causal parents ((D'Amour, 2019)). We detail an algorithm for diagnosing and accounting for latent confounding in closed form for a GGM example, demonstrate the implementation in a simulated data set, and discuss extensions to other functional forms. Importantly, our approach uses an indication of latent space that is global, though only locally optimal, being derived from the totality of network residuals. This allows for one-step derivation of the best local approximation of latent space, leading to theiterative algorithm proposed below.

The outline of this paper is as follows: In the first two sections, we outline the process of diagnosting latent confounding in the special case of GGMs where closed-form solutions exist. In the third section, we derive the improvement cap for predictive models improvements to the graph learned from the data. In the fourth section, discuss implementation, and in the fifth demonstrate the approach in simulated and real data. Finally, we discuss some extensions to the approach for more complex graphical model structures and functional forms.

2 Background And Notation

Consider a factorized joint probability distribution over a set of observed and latent variables Table 1 summarizes the notation to be used to distinguish variables, their relevant partitions, and parameters.

Symbol	Meaning	Indexing	
\overline{S}	samples	$S_i, i \in \{1, \dots, s\}$	
V	observed predictor variables	$V_{i}, j \in \{1, \dots, v\}$	
U	unobserved predictor variables	$U_l, l \in \{1, \dots, u\}$	
O	outcomes (sinks)	$O_k, k \in \{1, \ldots, o\}$	
D	$\{V,O\}$ - observable data matrix		
D_u	$\{V, O, U\}$ - implied data matrix		
θ	parameters	$\theta_i, i \in \{1, \dots, t\}$	
Pa^N	parents of variable N	$Pa_i^N, i \in \{1, \dots, p\}$	
C^N	children of variable N	$C_i^N, i \in \{1, \dots, c\}$	
G	graph over D		
G_u	graph over D_u		
R	residuals - matrix matching D		

Table 1: Notation

Assume that the joint distribution D_u over the full data or D over the observed data is factorized as a directed acyclic graph, G_u or G. We will consider individual conditional probabilities describing nodes and their parents, $P(V|PaV,\theta)$, where θ refers to the parameters linking the parents of V to V. $\hat{\theta}$ will refer to an estimate of these parameters. We will further assume that G is constructed subject to regularization and using unbiased estimators for $P(V|PaV), \hat{\theta}$. We will further assume that D_u plus any given constraints are sufficient to infer the true graph up to Markov equivalence. For convenience, we'll focus on the actual true graph's parameters, so that, using unbiased estimators, $E[\hat{\theta}_m|D_u] = \theta_m, \forall m$.

Mirroring D (or D_u), we will define a matrix R of the same dimensions $(s \times (v + o))$ that captures the residuals of modeling every variable $N \in \{V, O, (U)\}$ via G (or G_u). Note that R_u - the residuals matrix that contains residuals of U - doesn't make sense and isn't defined. In the linear case, these would be regular linear model residuals, but more generally we will consider probability scale residuals (PSR, (Shepherd et al., 2016)). That is, we define $R[i,j] = PSR(P(V_j|parents(V_j), \hat{\theta}_j)|D[i,j])$, the residuals of V_j given its graph parents. The use of probability-scale residuals allows us to define R for all ordinal variable types, up to rank-equivalence.

3 Diagnosing Latent Confounding

Here, we consider the special case of GGMs where our approach for determining the existence latent confounders can be written down in a closed form.

Recall that, for some $V_j \in \{V, U, O\}$, $P_k^{V_j}$ denotes the kth parent of V_j . For GGMs, we can write down a fragment of any DAG G as a linear equation where a child node is

parameterized as a linear function of its parents:

$$V_{j} = \beta_{j0} + \beta_{j1} P_{1}^{V_{j}} + \dots + \beta_{jp} P_{p}^{V_{j}} + \xi_{j},$$

$$\xi_{j} \sim \mathcal{N}(0, \sigma_{j}).$$

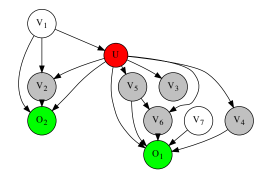


Figure 1: Graph G_u . U influences the outcomes O, and a number of predictors V, confounding many of the $V_j \to O_k$ relationships. Gray nodes are affected by U.

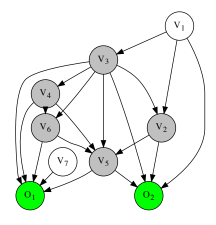


Figure 2: Graph G. With U latent, the graph adjusts, introducing spurious edges.

For example, consider O_1 in Figure 1. We can write:

$$O_{1} = \beta_{0} + \beta_{6}V_{6} + \beta_{5}V_{5} + \beta_{4}V_{4} + \beta_{7}V_{7} + \beta_{u}U + \xi_{1},$$

$$\xi_{1} \sim \mathcal{N}(0, \sigma_{O_{1}}).$$

(1)

For any variable N that has parents in G_u , we can group variables in P^N into three subsets: $X_U \in \{P^U, C^U\}$, $X_{\mathscr{U}} \notin \{P^U, C^U\}$, and the set U itself, and write down the following general form using matrix notation:

$$N = \beta_{N0} + B_U X_U + B_W X_W + \beta_U U + \xi_N,$$

$$\xi_N \sim \mathcal{N}(0, \sigma_N).$$
 (2)

Explicit dependence of N on U happens when $\beta_U \neq 0$.

Now consider G, the graph built over the variables $\{V, O\}$ excluding the latent space U. Note that if we deleted U and its edges from G_u without rebuilding the graph, Equation 2 from G_u would read:

$$N = \beta_{N0} + B_U X_U + B_{\nu} X_{\nu} + R_N + \xi_N.$$
 (3)

The residual term R_N is simply equal to the direct contribution of U to N. The network G would have to adjust to the missingness of U (e.g., Figure 2 vs Figure 1). As a result, R_N will be partially substituted by other variables in $\{P^U, C^U\}$. Still, unless U is completely explained by $\{P^U, C^U\}$ (as described in (D'Amour, 2019)) and in the absence of regularization (when a high enough number of covariates may lead to such collinearity), R_N will not fully disappear in G. Hence, even after partially explaining the contribution of U to N by some of the parents of N in G,

$$R_N = \beta_0 + \beta_1 U + \xi_N. \tag{4}$$

	Variables				
es	V_{11}	V_{12}		V_{1v}	
Samples	:	:	:	:	
S	V_{s1}	V_{s2}		V_{sv}	
	Residuals				
les	R_{11}	R_{12}		R_{1v}	
Samples	÷	÷	:	:	

Table 2: The training data frame (Variables) implies a matching data frame (Residuals) once the joint distribution of all variables is specified via a graph and its parameterization

Therefore, the columns in the residuals table corresponding to G (Table 2) that represent the parents and children of U will contain residuals collinear with U:

$$R_{1} = \beta_{10} + \beta_{11}U + \xi_{1}$$

$$\vdots$$

$$R_{k} = \beta_{k0} + \beta_{k1}U + \xi_{k}.$$
(5)

Rearranging and combining,

$$U = \beta_i^* R_1 + \dots + \beta_k^* R_k + \xi = BR + \xi.$$
 (6)

Equation 6 tells us that, for graphical gaussian models, components of U are obtainable from linear combinations of residuals, or principal components (PCs) of the residual table R. In other words, U is identifiable by principal component analysis (PCA). Whether the residuals needed for this identification exist depends on the *expansion property* as defined in (Anandkumar et al., 2013).

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Capping improvement

The most important utility of causal modeling is to identify drivers as well as drivers of drivers of outcomes of interest. These drivers of drivers may have practical importance. For example, in the development of a drug, direct predictors of an outcome (e.g. V_6 pointing to O_1 in Figure 1) may not be viable targets but upstream variables (e.g. V_5) may in fact be be promising targets and the direct parents of the outcome mediate the effect of these potential targets. In the presence of latent confounding, the identifiability of causal effects of outcomes is jeopardized (Hernán & Robins, 2006). For example, in Figure 2 missing U induces apparent correlation among V_3 , V_4 , V_5 , and V_6 even though some of these variables are conditionally independent given U.

The extent of the problem of unmeasured confounding can be quantified in more detail. Suppose we model O_1 without controlling for U (2):

$$O_1 = \beta_0 + \beta_3 V_3 + \beta_4 V_4 + \beta_5 V_5 + \beta_6 V_6 + \dots$$

Setting the coefficient of determination for the model

$$V_3 = \alpha_0 + \alpha_4 V_4 + \alpha_5 V_5 + \alpha_6 V_6 + \dots$$

equal to ρ_3^2 . Then the estimated variance of β_3 in the presence of collinearity can be related to the variance when collinearity is absent via the following formula ((Rawlings et al., 1998)):

$$var(\bar{\beta}_3) = var(\beta_3) \frac{1}{1 - \rho_3^2} \propto \frac{1}{1 - \rho_3^2}.$$
 (7)

Formula 7 describes the *variance inflation factor* (VIF) of β_3 . Note that $\lim_{\rho \to 1} \frac{1}{1-\rho^2} = \infty$, so even mild collinearity induced by latent variables can severely distort coefficient values and signs, and thus estimation of ACE. Our approach reduces the VIFs of coefficients related to outcomes and thus make all causal statements relating to outcomes, such as calculation of ACE, more reliable, by controlling for \bar{U} the estimate of U - in the network,

$$\lim_{(U-\bar{U})\to 0} var(\bar{\beta}_i) = var(\beta_i). \tag{8}$$

Consider an output O_i . While it is difficult to describe the limit of error on the coefficients of the drivers of O_i , it is straightforward to put a ceiling on the improvement in the likelihood obtainable from modeling U and approximating G_u with $G_{\bar{u}}$. Suppose we eventually model U as a linear combination of a set of variables $X \subset V$, and denote by $X \setminus W$ the set difference: members of X not in W. Then for any outcome O_i predicted by a set of variables W in the graph G and in truth predicted by the set Z + U, we can contrast three expressions (from G and $G_{\bar{U}}$ respectively):

$$O_i = \beta_{i0} + B_W W(a) + \xi_i \qquad (a)$$

$$O_i = \beta_{i0} + B_W W + B_{X \setminus W}(X \setminus W) + \xi_i \qquad (b) \quad (9)$$

$$O_i^U = \beta_{i0}^U + B_Z^U Z + B^U U + \xi_i$$
 (c).

Model (a) is the model that was actually accepted, subject to regularization, in G. Model (b) is the "complete" model of O_i that controls for U non-parsimoniously by controlling for all variables affected by U and not originally in the model. The third model, (c), is the ideal parsimonious model when U is known. We can compare the quality of these models via the Bayesian Score, and the full score, which can approximated by the Bayesian Information Criterion (BIC) in large samples ((Koller & Friedman, 2009)). We assume that model (c) would have the lowest BIC (being the best model), and model (a) would be slightly better, since we know that the set of variables $X \setminus W$ didn't make it into the first equation subject to regularization by BIC. Assuming n samples,

$$b_a = BIC(O_i = \beta_{i0} + B_W W + \xi_i) \tag{10}$$

$$b_b = BIC(O_i = \beta_{i0} + B_W W \tag{11}$$

$$+ B_{X\setminus W}(X\setminus W) + \xi_i)$$

$$= b_c + |X \setminus W|log(n)$$

$$b_c = BIC(O_i^U = \beta_{i0}^U + B_Z^U Z + B^U U + \xi_i)$$
 (12)

The "complete model" - model (b) - includes all of the true predictors of O_i . Therefore its score will be the same as that of the true model - model (c) - plus the BIC penalty, log(n), for each extra term, minus the cost of having U in the true model (that is, the cardinality of the relevant part of the latent space). We know that the extra information carried by this model was not big enough to improve upon model (a), that is $b_a < b_c + k \log(n)$ for some k. Rearranging:

$$b_c - b_a > -k \log(n). \tag{13}$$

Any improvement in $G_{\bar{U}}$ owing to modeling of \bar{U} cannot, therefore, exceed $k \log(n)$ logs, where $k = |X \setminus W| - |U|$: the information contained in the "complete" model is smaller than its cost.

Although the available improvement in predictive power is also capped in some way, it is still important to aim for that limit. The reason is, correct inference of causality, especially in the presence of latent variables, is the only way to ensure transportability of models in real-world (heterogeneous-data) applications (see, e.g., (Bareinboim & Pearl, 2016)).

This approach is a generalization of work presented in

(Anandkumar et al., 2013), where the authors show that, under some assumptions. the latent space can be learned exactly, which is also related to the deconfounder approach described by (Wang & Blei, 2019). However, our approach does not require that the observables be conditionally independent given the latent space and instead generate such independence by the use of causal network's residuals, which are conditionally independent of each other given the graph and the latent space. However, since the network among the observables is undefined in the beginning, the structure of the observable network must be learned at the same time as the structure of the latent space, which leads us to the iterative/variational bayes approach presented in Algorithm 1. Lastly, the use of the entirety of the residual space is different from the work described in (Elidan et al., 2007), where local residuals are pursued with the goal to accelerate structure learning while simultaneously discovering the latent space.

5 Implementation

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Algorithm 1 below describes our approach to learning the latent space and can be viewed as a type of an expectation-maximization algorithm, possibly nested, if EM is used to learn the DAG at each step.

How do we learn $\bar{U}=f(R_{\bar{U}})$? In the linear case, we can use PCA, as described above, and in the non-linear case, we can use non-linear PCA, autoencoders, or other methods, as alluded to above. However, the linear case provides a useful constraint on dimensionality, and this constraint can be derived quickly. A useful notion of the ceiling constraint on the linear latent space dimensionality can be found in (Gavish & Donoho, 2014). From a practical standpoint, the dimensionality can be even tighter, and we propose a permutation-test-based method for inferring ceiling(|U|) in Algorithm 2.

The integral should converge faster than the count of times variance explained by U^{\ast} on true residuals exceeds that obtained from shuffled residuals, but the permutation test approach of PCA cardinality is also workable, albeit with more iterations. Note that it is necessary to correct for the number of tests performed, and that we use Bonferroni correction as a simple and conservative stand-in. Alternatively, networks built using structural priors of the form proposed in (Friedman & Koller, 2013) may not need to perform this step.

Our algorithm 2 is different from that proposed in (Elidan & Friedman, 2005). If we consider Y = f(X), where Y are all DAG outputs and X are all inputs, and f is a suitably parameterized DAG, PCA over residuals (linear or not) normalized by PCA over shuffled residuals provides a measure of "compressibility" of residual space. In other

words, we propose a minimum description length algorithm for detecting the latent variables so that the residual space is no longer compressible.

```
Algorithm 1 Learning \bar{U} from structure residuals via EM
   Data: The set of observed variables \{V, O\}
   Result: Graph G_{\bar{U}}(V, O, \bar{U})
   Construct G = G(V, O)
   Compute S_0 = BIC_G
   Estimate \bar{U} = f(R)
   Construct G_{\bar{U}} = G(V, O, \bar{U})
   Compute S_{\bar{U}} = BIC(G_{\bar{U}})
  while S_{\bar{U}} - S_0 > \epsilon do Set S_0 = S_{\bar{U}}
      Calculate R_{\bar{U}}:
      Set \bar{U} to arbitrary constant values
      for all child node C \in G_{\bar{U}}, C \notin \bar{U} do
         Set parents to training data
         \bar{C} = C|parents(C)
         Set R_C = PSR(\bar{C}, C)
      end for
      Estimate \bar{U} = f(R_{\bar{U}})
     Construct G_{\bar{U}} = G(V, O, \bar{U})
      Compute S_{\bar{U}} = BIC(G_{\bar{U}})
   end while
```

5.1 Nonlinear Extension: Autoencoder

All results described above refer to gaussian or at most rank-monotonic relationships, and perhaps extend to linear models with interactions, when interactions can be seen as "synthetic features". Real-world data, however, often does not behave this way requiring an approach that might generalize beyond monotonic relationships. Therefore, we pursued latent space discovery using autoencoders.

We first assess the cardinality of the latent space (number of nodes in the coding layer) using the linear approach (PCA), and take this number as a useful "ceiling" for the dimensionality of the non-linear latent space, on the assumption that non-linear features are more compact and require lower dimensionality if discovered. We then constructed an autoencoder with 4 hidden layers where the maximum number of nodes in the hidden layers was capped at $\min(100, \text{number of variables})$, the cap being dictated by practical considerations.

The autoencoder was implemented using Keras with Tensorflow backend and called within R using the Reticulate package (Ushey, 2020). The encoders and decoder were kept symmetric and in order improve the stability we used tied weights ((Berlinkov, 2018)). In addition, the coding layer

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Algorithm 2 Inferring linearly optimal \bar{U} and assessing its cardinality by permutations

Data: The set of residuals $R_{\bar{U}}$ from modeling D with

Result: Linear approximation to \bar{U}

Set significance threshold α (e.g. $\alpha = 0.05$)

Learn $\bar{U} = PCA(R_{\bar{U}})$

Calculate column-wise variance explained V_E^0 for \bar{U}^* Set $V_E^s = 0 \times rank(R_{\bar{U}})$, matrix of variances explained by shuffling

while $se(\bar{U}) > \epsilon$ do

 $\begin{array}{l} R_{\bar{U}}^* = shuffle(R_{\bar{U}}) \text{ (column-wise)} \\ \text{Calculate } \bar{U}^* = PCA(R_{\bar{U}}^*) \end{array}$

Calculate V_E^* for \bar{U}^*

Concatenate row-wise: $V_E^s = \{V_E^s; V_E^*\}$

Fit B(i) beta distributions to each column i of V_E

For each column i of \bar{U} , calculate:

$$P(V_E^0(i)|V_E^s(i)) = \lim_{|V_E^s(i)| \to \infty} \frac{|V_E^s(i) > V_E^0(i)|}{|V_E^s(i)|} \approx 1 - \int_{-\infty}^{V_E^0(i)} PDF(B_i)$$

end while

$$\begin{split} P(V_E^0(i)|V_E^s(i)) &= P(V_E^0(i) \sim V_E^s(i)) \times rank(V_E) \\ \text{Drop } V_E^0(i) \text{ for which } P(V_E^0(i) \sim V_E^s(i)) > \alpha \end{split}$$

had additional properties borrowed from PCA including a kernel regularizer promoting orthogonality between weights and an activity regularizer to promote uncorrelated encoded features (see (Ranjan, 2019) for details on implementation and justification). This last property is of particular interest in our application since ideally every dimension in our latent space should be associated with a different latent variable. The hidden layers used a sigmoidal activation except for the output layer which had a linear activation. All layers had batch normalization (Ioffe & Szegedy, 2015) (see supplementary Figure 1 for a diagram of the architecture).

For more details see the implementation in the github repository for this paper ((github, 2020)).

Numerical Demonstration 6

6.1 Synthetic Data

To illustrate the algorithms described in the previous sections we generated synthetic data from the network shown in Figure 3 (also supplementary Figure 2) where two variables V_1 and V_2 drive an outcome Z. Two confounders U_1 and U_2 affect both the drivers and the outcome, as well as many additional variables that do not affect the outcome Z. The coefficient values in the network were chosen so that faithfullness (also knows as stability (Pearl, 2000)) was achieved allowing the structure and coefficients to be approximately recovered when all variables were observed (see supplement

for additional examples).

The underlying network inference needed for the algorithm was implemented by bootstrapping the data and running the R package bnlearn ((Scutari, 2010) also see code in (github, 2020) for specific settings of the run.) on each bootstrap. The resulting ensemble of networks can be combined to obtain a consensus network where only the most confident edges are kept. Similarly, the coefficient estimates can be obtained by averaging them over bootstraps.

For this example, using the complete data (no missing variables) the consensus network created with edges with confidence larger than 40% recovers the true structure (see supplementary Figure 3), and the root mean square error (RMSE) in the coefficient estimates is 0.05 (not shown). This represents a lower bound on the error that we can expect to obtain under perfect reconstruction of the latent space.

When the confounders are unobserved, the reconstruction of the network introduces many false edges and results in a five-times-larger RMSE. Figure 4 (see also supplementary Figure 4) shows the reconstructed network, where the red edges are the true edges between V_1 and V_2 and the outcome

We ran algorithms 1 and 2 for 20 iterations using PCA to reconstruct the latent space from the residuals with the assumption that the latent variables were source nodes. We then tracked the latent variable reconstruction in an outof-sample test set as well as the error in the coefficient's estimates. Figure 6 (supplementary Figure 5) shows the adjusted R^2 between each of the true latent variables and the prediction obtained from the estimated latent space across iterations. The lines and error bands are calculated using locally estimated scatterplot smoothing (LOESS). The estimated latent space is predictive of both the latent variables, and the iterative procedure improves the R^2 with respect to U_1 from 0.49 at the first iterations to about 0.505 in about 3 iterations.

Figure 7 (also supplementary Figure 6) shows the total error in the coefficients of all variables connected to the outcome Z (RMSE) in the infered network as well as the error in the coefficients of the true drivers of Z, V_1 and V_2 . The dashed lines show the error levels when all variables are observed.

Figure 5 (and supplementary Figure 7) shows the final inferred network at iteration 20. The number of edges arriving to the outcome was reduced considerably with respect to the network prior to inferring latent variables (Figure 4 and supplementary Figure 7). In addition, the coefficients connecting V1 and V2 to the outcome are now closer to their true values (Figure 7). This represents an improvement in ACE estimation.

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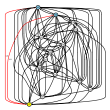
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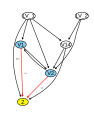
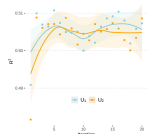


Figure 3: True Figure 4: network.

mated are unobserved.

Esti-Esti- Figure 5: network mated network at when U_1 and U_2 the last iteration of algorithm 1.



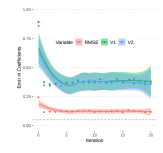


Figure 6: R^2 in the prediction of the latent variable from the selected principal components.

Figure 7: Error in coefficients as a function of the iterations.

6.2 Experimental Data

In order to assess the efficacy of our approach to latent variable inference on realistic data, we picked a dataset of a type that is typically hard to analyze. The dataset in question was obtained from the Cure Huntington's Disease Initiative (CHDI) foundation (Langfelder et al., 2016). It captures molecular phenotyping and length of Huntingtin gene's CAG repeat expansion in CAG knock-in mice and consists of striatum gene expression and proteomic data as well as other measurements. For this study, we extracted CAG, mouse weight and age, and a number of gene expression and proteomic measurements correlated with CAG, so that gene expression would also have matching proteomic data, for a total of 249 variables.over 153 samples.

Excessive CAG repeats cause Huntingont's disease via a complex and not entirely understood mechanism, where disease age of onset and severity strongly correlate with repeat length. Furthermore, CAG influences a large number of gene expression and protein level markers, based on bayesian modeling - mostly indirectly. Therefore CAG is an ideal pleiotropic covariate of a type that our algorithm should be able to uncover if it were missing. However, the high biological noise, low sample size, and the presence of ties and near-ties in CAG values leave enough difficulty in the problem. Since we didin't have an outcome with a lot of signal on which to test effects of latent confounding, we focused on inference of the latent variable as our measure

of success in this test (Supplementary Algorithm 1). We developed an autoencoder approach to inference for cases latent space may relate to observables in a very non-linear manner. In this case, we begin to see marginally better performance for autoencoder, though on simulated data linear approach works better, as expected (Figure 8). Given the small number of samples, a problem for deep learning, we believe that autoencoder is a promising approach for real-world datasets, especially biological data.

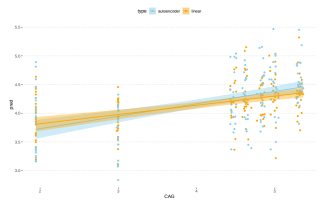


Figure 8: Autoencoder predicts CAG slightly better than linear PCA

Generalizations of this approach

In this section, we discuss extensions to this approach for GGMs with interactions, nonlinear functional forms, and categorical variables.

7.1 Gaussian Graphical Models With Interactions

In the presence of interactions among variables in a GGM, equation 4 expressing the deviation of residuals from Gaussian noise may acquire higher-order terms due to interactions among the descendants of the latent space U:

$$R_N = \beta_0 + \beta_1 U + \beta_2 U^2 + \beta_2 U^3 + \dots$$
 (14)

Assuming interactions up to kth power are present in the system being modeled, residuals for each variable may have up to k terms in the model matrix described by equation 14, and if interactions among variables in the latent space Ualso exist, the cardinality of the principal components of the residuals may far exceed the cardinality of the underlying latent space. Nevertheless, it may be possible to reconstruct a parsimonious basis vector by application of regularization and nonlinear approaches to latent variable modeling, such as nonlinear PCA (e.g. using methods from (Karatzoglou et al., 2004)), or autoencoders ((Louizos et al., 2017)) as will be discussed below.

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7.2 Generalization to nonlinear functions

We can show that linear PCA will suffice for a set of models broader than GGMs. In particular, we will focus on nonlinear but homeomorphic functions within the Generalized Additive Model (GAM) family. When talking about multiple inputs, we will require that the relationship of any output variable to any of the covariates in equation 4 is homeomorphic (invertible), and that equation 6 can be marginalized with respect to any right-hand-side variable as well as to the original left-hand side variable. For such class of transformations, mutual information between variables, such as between a single confounder U and some downstream variable N, is invariant ((Kraskov et al., 2004)). Therefore, residuals of any variable N will be rank-correlated to rank(U)in a transformation-invariant way. Further, spearman rankcorrelation, specifically, is defined as pearson correlation of ranks, and pearson correlation is a special case of mutual information for bivariate normal distribution. Therefore when talking about mutual information between ranks of arbitrarily distributed variables, we can use our results for the GGM case above.

Thus, equation 4 will apply here with some modifications:

$$rank(R_N) = \beta_0 + \beta_1 rank(U) + \xi_N. \tag{15}$$

Since a method has been published recently describing how to capture rank-equivalent residuals (aka probability-scale residuals, or PSR) for any ordinal variable ((Shepherd et al., 2016)), we can modify the equation 6 to reconstruct latent space up to rank-equivalence when interactions are absent from the network.

$$rank(U) = \frac{1}{\beta_i} rank(R_i) + \frac{1}{\beta_j} rank(R_j) + \dots + \xi.$$
(16)

When U consists of multiple variables that are independent of each other, the relationship between N and U can be written down using the mutual information chain rule ((MacKay, 2003)) and simplified taking advantage of mutual independence of the latent sources:

$$I(N;U) = I(N;U_1,U_2,\dots,U_U)$$

$$= \sum_{i=1}^{u} I(N;X_i|X_{i-1},\dots,X_1) = \sum_{i=1}^{u} I(N;X_i).$$
(17)

If interactions among U are present, it may still be possible to approximate the latent space with a suitably regularized nonlinear basis, but we do not, at present, know of specific conditions when this may or may not work. Novel methods for encoding basis sets, such as nonlinear PCA (implemented in the accompanying code), autoencoders, and others, may be brought to bear to collapse the linearly independent basis down to non-linearly independent (i.e. in

the mutual information sense) components.

While approximate inference of latent variables for GMs built over invertible functions had been noted in (Elidan et al., 2007), the above method gives a direct rank-linear approach leveraging the recently-proposed PSRs.

Generalization to categorical variables

In principle, PSRs can be extended to the case of non-ordinal categorical variables by modeling binary in/out of class label, deviance being correct/false. These models would lack the smooth gradient allowed by ranks and would probably converge far worse and offer more local minima for EM to get stuck in.

Conclusions and Future Directions

In this work we present a method for describing the latent variable space which is optimal under linearity, up to ranklinearity. The method does not place a priori constraints on the number of latent variables, and will infer the upper bound on this dimensionality automatically. It is a generalization of prior work, both in terms of the global treatment of the residual space, and in terms of stronger statements of applicability in cases when ordinal variables are important for the problem domain.

In real-data situations, some assumptions of our linear approach may not hold - PCA and related methods may not suffice. Therefore we provide an autoencoder implementation to supplement our PCA and rank-PCA approaches. Autoencoders have shown utility when the structure of the causal model is already known ((Louizos et al., 2017)). Learning structure over observed data as well as unconstrained latent space via autoencoders, as in our work, results in a hybrid "deep causal discovery" generalization of this approach.

Many domains can benefit from this admixture of causal discovery and latent space inference. For instance, in epidemiology neither the model structure nor the latent space are typically well-understood a priori beyond simple examples. Multi-omic biological datasets are another obvious area of applicability, since it's impossible to collect all omic data modalities in practice. In clinical trials, epidemiological features of multi-omic datasets may not be fully accounted for through flawed design.

Retaining original data features provides explainability, while inference of latent space improves structure, adds robustness to statements about ACE, and helps assess data set limitations. We believe our work, both algorithmically and through availability of the software, couples causal discovery and causal inference and will open new practical applications in both domains.

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