Generalized measurement models

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Abstract

Given a set of random variables, it is often the case that their associations can be explained by hidden common causes. We present a set of well-defined assumptions and a provably correct algorithm that allow us to identify some of such hidden common causes. The assumptions are fairly general and sometimes weaker than those used in practice by, for instance, econometricians, psychometricians, social scientists and in many other fields where latent variable models are important and tools such as factor analysis are applicable. The goal is automated knowledge discovery: identifying latent variables that can be used across different applications and causal models and throw new insights over a data generating process. Our approach is evaluated through simulations and three real-world cases.
Keywords: Causality discovery, graphical models, latent variable models, structural equation models, data mining
1 Introduction

Latent variables are everywhere in science. Concepts such as gravitational fields, subatomic particles or various classes of antibodies are essential building blocks of models of great practical impact, and yet such entities are unobservable. Sometimes there is overwhelming evidence that hidden variables are actual physical entities, and sometimes they are useful abstractions to be added to the scientific vocabulary to make the description of Nature more tractable.

For instance, focusing in our particular interest of artificial intelligence (AI), it is hard to conceive a robot or any kind of intelligent agent seemly integrated to its environment if such agent is not able to reason with latent variables. Consider a futuristic version of Pearl, the nursing robot described in (Pineau et al., 2003). Imagine the task of autonomously attempting to diagnostic and reduce stress or depression levels of a patient, considering that someone suffering from depression will not in many cases ask for help. If the robot detects the patient is feeling too stressed, it could remotely contact healthcare professionals to come over and properly treat the patient. This would be especially useful if he or she is an elderly person living alone.

However, "stress" is not an easily describable concept: unlike "height" and "weight", there is no simple scale for it. Instead, one can measure stress through a varied set of indicators such as blood pressure, amount of hours slept by day, cold and sweaty hands, and so on. By using such indicators obtained from physical sensors, an agent is able to reason about a latent concept and do the proper intervention in the world. In either way, latent variables play a major role in the process of scientific modeling and discovery, and any tool that could aid the discovery of latent variables would be of great interest.

This is the goal of this paper. We introduce a machine learning algorithm to discover possible hidden common causes of a set of observed variables in a causal graphical model framework. Unlike factor analysis, there is no need to rely on arbitrary rotations of the latent space. Unlike general hill-climbing algorithms over directed acyclic graphs (DAGs) with latent variables, our approach provides an equivalence class of models that are empirically indistinguishable. Moreover, a proof of consistency of the algorithm is given on the limit of infinite data. That is, given the constraints that hold in the population over the measured variables, and a set of assumptions we make explicit in Section 3 below, the algorithm will output an equivalence class that includes the correct latent variable measurement model.

Our assumptions are described in detail. The most important assumption is that observed variables are measures of a set of unknown latent variables. In graphical model terminology, it means that no observed variable is an ancestor of a latent variable, but direct connections among observed variables are allowed. A stronger variation of this assumption is widely used in other latent variable discovery methods such as exploratory factor analysis. The graphical structure of the latent nodes is free to take any form: an arbitrary DAG, a DAG with other hidden common causes, cyclic graphs.

In this work, we will not discuss how to learn the structure among latent variables. Instead, we will provide an algorithm to learn a graphical structure describing which latent variables are parents of which observed variables, i.e., a measurement model. The procedure is an exploratory data analysis, or data mining, method to discover latent concepts that can
be useful for AI applications and in a variety of scientific models. The measurement model obtained can then be fixed such that another learning procedure is applied to search for a structure among latents, as done in Silva (2002), but such problem can be treated independently and will not be further discussed to provide a better focus on learning measurement models.

This paper is organized as follows:

- **Section 2: Related work** is a brief overview of other approaches directly or indirectly related to the task of building a measurement model from data;
- **Section 3: Problem statement and assumptions** formally defines the problem and introduces which assumptions are considered in order to provide a rigorous interpretation of our models. Such assumptions will be essential when proving the consistency of our procedure;
- **Section 4: Learning measurement models** is the main section, describing the standard algorithm for learning a representation of a set of measurement models consistent with the data. This section considers the learning problem assuming the population joint distribution is known. Later sections will treat the problem of learning with finite samples;
- **Section 5: Purification and identifiability** describes a specific class of measurement models that in practical applications will be the representation of choice due to theoretical and practical reasons;
- **Section 6: Statistical learning and practical implementations** details how to use the given algorithms when the population joint density is not known and which heuristics can be used to improve robustness to sample variability, and how to deal with the computational complexity of this procedure;
- **Section 7: Empirical results** discusses series of experiments with simulated data and three real-world data sets, along with criteria of success;
- **Section 8: Conclusion** wraps up the contributions of this paper.

## 2 Related work

Arguably, the most traditional framework for discovering latent variables is through factor analysis (see, e.g., Johnson and Wichern, 2002). A number of factors is chosen based in some criterion such as the minimum number of factors that fit the data at a given level or the number that maximizes a score such as BIC. After fitting the data, usually assuming a Gaussian distribution, different transformations to the latent covariance matrix are applied in order to satisfy some criteria of simplicity. Latents are interpreted based on the magnitude of the loadings (the coefficients relating each observed variable to each latent).

This method can be quite unsatisfactory due to the underterminacy of the solution in the Gaussian case. Rotation methods used to transform the latent covariance matrix have
no formal justification. For non-Gaussian cases, variations such as independent component analysis and independent factor analysis (Attias, 1999) or tree-based component analysis (Bach and Jordan, 2003) do little to contribute to solve the problem of learning measurement models: by severely constraining latent relationships through marginal independencies or at most pairwise dependencies, the goal is to obtain good joint density estimation or to perform blind source separation, but not model interpretation or latent concept discovery.

In contrast, Zhang (2004) does provide a sound representation for measurement models for discrete observed and latent variables with a multinomial probabilistic model. The model is constrained to be a tree, and every observed variable has one and only (latent) parent and no child. Therefore no observed variable can be a child of another observed variable or a parent of a latent. To some extent, an equivalence class of graphs is described, which limits the number latents and the possible number of states each categorical latent variable can have without being empirically indistinguishable from another graph with less latents or less states per latent. Under these assumptions, the set of possible latent variable models is therefore finite. Besides being useful to model joint probability distributions, Zhang also points out that such model can be used to cluster analysis, generalizing standard one-latent approaches for clustering such as AutoClass (Cheeseman and Stutz, 1996). However, as pointed out by Zhang, this choice of representation does not guarantee that every joint distribution can be modeled well.

A related approach is given by Elidan et al. (2000) where latent variables are introduced into dense regions of a DAG learned through standard algorithms. Once one latent is introduced as the parent of a set of nodes originally strongly connected, the standard search is executed again and the process is iterated. They provide several results where this procedure is effectively able to increase the fit over a latent-free graphical model, but little is discussed about how to interpret the output. No equivalence classes are given, and all examples described in Elidan et al. (2000) and Elidan and Friedman (2001), comparing an estimated structure against a true model structure known by simulation, use as starting points graphs that are very close to the true graph. The main problem of using this approach for model interpretation and causal analysis is the lack of a description of which graphs are empirically indistinguishable.

Silva et al. (2003) provide the foundations of the work here described. In the next sections, we discuss how we generalize the previous approach and which new heuristics are applied. The present work itself is inspired by the approaches introduced in Glymour et al. (1987), where measurement models are modified based on an initial model where all latents are given, not discovered. More discussion about related work is also given in Silva et al. (2003).

3 Problem statement and assumptions

The goal of learning measurement models is identifying unmeasured concepts ("factors") that causally explain the associations measured over a set of observable random variables. The framework of causal graphical models will be used as a formal language to describe our approach. Concepts such as graphs, paths, causal graphs, d-separation and causal Markov
condition will be used. Unless otherwise specified, references such as Pearl (1988, 2000) and Spirtes et al. (2000) contain all the necessary definitions in full detail.

The following definitions introduce the families of measurement models and graphical models of interest. We begin by our particular definition of latent variable graph.

**Definition 1 (Latent variable graph)** A latent variable graph $G$ is a graph with the following characteristics:

1. there are two types of nodes: observed and latent;
2. no observed node is an ancestor of any latent node;
3. each observed node is a child of (measures) at least one latent node;
4. there are no cycles involving an observed variable;

The notation $G(O)$ will sometimes be used to denote a latent variable graph $G$ with a set of observed variables $O$. The second assumption, which we call the measurement assumption, cannot in general be tested empirically. Nevertheless, its use is justified in several applications (e.g., Bartholomew et al., 2002). It is also the core assumption of all procedures with goals similar to factor analysis, even when it is not made explicit. See Silva et al. (2003) for more on this topic. Also important, it partitions the graph in two main parts, one of them composed of latent variables only. We can explore this modularization when defining a parameterization of the latent variable graph in order to avoid making unnecessary assumptions about the causal structure of the unobserved variables.

In the next section, we define which types of models our latent variable graphs can represent. We then introduce a particular useful equivalence class of models and formally state the problem of learning measurement models under the given setup.

### 3.1 Interpretation and parameterization

We assume that a latent variable graph $G$ is quantitatively instantiated as a semi-parametric model with the following properties:

1. $G$ satisfies the Causal Markov condition (Spirtes et al., 2000; Pearl, 2000);
2. each observed node is a linear function of its parents plus an additive error term of positive finite variance which is independent of every other error term;
3. the marginal distribution over latent variables has finite second moments, positive variances and all correlations in the open interval $(-1, 1)$.

We call such an object a *semilinear latent variable model*. If the relationships among the latent variables are also linear, that is, if each latent variable is a linear function of its parents plus additive noise, then we call it a *linear latent variable model*, an instance of a structural equation model (Bollen, 1989). For simplicity, we will assume that all variables have zero mean. Unless otherwise specified, all latent variable models that we refer to in
this report are semilinear models. Sometimes we will call the graph for a semilinear model as *semilinear latent variable graph*. A *linear latent variable graph* is defined analogously.

The linearity assumption linking the parents of an observed variable to itself is one way of constraining the classes of models represented by latent variable graphs. We call such assumption *linearity of measurement*. With arbitrary functional relationships among children and parents and arbitrary structure, any data can fit some latent variable model (Suppes and Zanotti, 1981). For instance, to be able to introduce an useful, constrained latent variable model, Zhang (2004) assumes that the latent variable graph has a tree structure, and variables are discrete. He does not assume linearity of measurement.

However, our work concerns graphical causal modeling: representing causal processes as directed graphs. Assuming the true (and unknown) processes in nature that generate our data to have the graphical structure of a tree is not very interesting in most cases, considering the bulk of applications of latent variable models in many sciences such as econometrics, social sciences and psychometrics (e.g., Bollen (1989)), all of which share many points in common with AI modeling. We prefer to allow the graphical structure over the latent nodes to be entirely unrestricted: an arbitrary DAG, a DAG with other hidden common causes, a cyclic graph, etc. Linearity of measurement might seem restrictive, but it is often explicitly designed into econometric, psychometric, and social scientific studies. Although the linearity of measurement assumption is not sufficient to guarantee full identifiability of a graph as we will see later, it is still useful to distinguish a variety of features that only some graphs can share for a given distribution.

Notice also that requiring linear direct effects from latents into observed variables can be interpreted just as a change of latent space. For instance, suppose we have the graphical model depicted in Figure 1(a), in which for simplicity we do not consider error terms. Variable \( \eta \) has a linear direct effect in three variables, and a nonlinear effect in the remaining three. The same model can be represented as in Figure 1(b), where the latent space is split into two latent variables with a linear measurement model\(^1\). The process \( \eta_1 \rightarrow \eta_2 \) is a variable equivalent to \( \eta \) and the fact that we can break it down into two simpler hidden common causes might actually improve the interpretation of the model. The assumption about linear latent effects on observed variables is therefore weaker than it might seem in principle: it is basically a way of defining which latent variables can be considered direct causes of the observed variables.

Given the definition of latent variable model, we can now introduce the following key definition:

**Definition 2 (Measurement model)** *Let* \( G(O) \) *be a latent variable model. The submodel containing the complete set of nodes of* \( G \), *and all and only those edges that point into* \( O \), *is called the measurement model of* \( G \).*

Under this context, observed variables are also called *indicators*. Therefore, the graphical representation of the measurement model of a latent variable model is just its subgraph when

\(^1\)Notice however that we might not be able to define an intervention for variables \( \{Y_1, Y_2, Y_3\} \) that does not affect variables \( \{X_1, X_2, X_3\} \). In our causal framework, it means that latent \( \eta_1 \) is a variable that cannot be manipulated.
Figure 1: (a) A single latent explains the association of random variables \( \{X_i, Y_i\} \) through non-linear direct effects (for simplicity, assuming no random noise is added to indicators). (b) This variable can be written as two different events associated by a directed edge, where now all direct effects on the indicators are linear.

we remove all edges that might exist among latent variables. Notice that graphically the measurement model is a DAG. Also, a DAG submodel containing a subset of the observed nodes of \( G \), their latent parents, and all and only those edges that point into these observed nodes, is called a measurement submodel. In an abuse of notation, sometimes we refer to the graphical representation of the measurement model (i.e., the measurement model graph) as simply “measurement model”.

The remaining edges of \( G \), along with the respective latent nodes, form the complementary structure defined below:

**Definition 3 (Structural model)** Let \( G(O) \) be a latent variable model. The submodel containing only the latents of \( G \), and all and only the edges between latents, is called the structural model of \( G \).

Therefore, the union of a measurement model and a structural model with the same set of latents forms a latent variable model. As hinted before, we will not discuss here how to learn a structural model. Still, these two tasks are related according to this loose formulation of our discovery problem: assuming that the true model is a latent variable model, given a data set with variables \( O \), find the set of measurement models over \( O \) that are indistinguishable under a certain class of constraints on the observed marginal, and that will facilitate finding the Markov equivalence class, or the Partial Ancestral Graph of the structural model (Spirtes et. al, 2000).

Later in this report, we briefly describe which other assumptions could be used to support discrete variables. However, we do need two extra assumptions for any result in this report that requires the true model \( G \) to be a linear measurement model instead of the more general semilinear model:
1. $G$ satisfies the Faithfulness assumption (Spirtes et al., 2000), called stability in Pearl (2000). That is, any conditional independence is entailed in $G$ by the causal Markov condition if and only if it holds in the probability distribution over the variables represented in the graph.

2. $G$ is acyclic;

### 3.2 The tetrad equivalence class

In order to be able to distinguish among different measurement models that might have generated our observed joint probability distribution, we need to report those models that are compatible with observed constraints of the joint. A measurement model is compatible if it entails only observed constraints:

**Definition 4 (Constraint entailment)** A latent variable graph $G$ entails a constraint if and only if the constraint holds in every distribution parameterized by the pair $(P_G, \Theta)$, where $P_G$ is a probability distribution over the latent variables that satisfies the Markov condition for the structural model in $G$, and $\Theta$ is the set of linear coefficients and error variances for the observed variables. The measurement model of $G$ entails a constraint if and only if the constraint holds in every distribution parameterized by the pair $(P_G^0, \Theta)$, where $P_G^0$ is any probability distribution among the latents. ($P_G$ and $P_G^0$ have also to satisfy the assumptions on latent variable models about first and second moments.)

We are interested in a specific class of constraints. Given the covariance matrix of four random variables $\{A, B, C, D\}$, we have that zero, one or three of the following constraints may hold:

$$
\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} \\
\sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC} \\
\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC}
$$

where $\sigma_{XY}$ represents the covariance of $X$ and $Y$.

Like conditional independence constraints, different latent variable graphs might entail different tetrad constraints. Therefore, a given set of observed tetrad constraints will restrict the set of possible latent variable graphs that are compatible with the data. We restrict our algorithm to search for measurement models that entail the observed tetrad constraints and vanishing partial correlations judged to hold in the population. Since these constraints ignore any information concerning the joint distribution besides its second moments, this might seem an unnecessary limitation. What can be learned from these constraints can be substantial, however, and attending to only the lower order moments makes the algorithm less prone to statistical errors. The empirical results discussed in Section 7 support this tradeoff. Assuming that the correct model entails all such constraints in the marginal probability distribution is a restricted version of the Faithfulness assumption discussed in (Spirtes et al., 2000).

In the particular case of linear models, tetrad constraints have a well-defined graphical implication. First, we need to introduce a few more definitions:
• in a graphical model, a \textit{collider} on a path is a pair of consecutive directed edges on this path such that both edges point to the same node;

• a \textit{trek} between a pair of nodes $X$ and $Y$ is an (undirected) path that does not contain any collider;

• a \textit{choke point} for two sets of nodes $X$ and $Y$ is a node that lies on every trek between an element of $X$ and an element of $Y$\(^2\)

A graphical characterization of tetrad constraints for linear graphs is known under the Faithfulness assumption:

**Theorem 1 (The Tetrad Representation Theorem)** Let $G$ be a linear graph, and let $I_1, I_2, J_1, J_2$ be four variables in $G$. Then $\sigma_{I_1, J_1} \sigma_{I_2, J_2} = \sigma_{I_1, J_2} \sigma_{I_2, J_1}$ if and only if there is a choke point between $\{I_1, I_2\}$ and $\{J_1, J_2\}$.

**Proof:** See Shafer et al. (1993) and Spirtes et al. (2000). □

One can see how tetrad constraints are useful for learning the structure of latent variable graphs in the linear case: for instance, if one is given a linear latent variable graph as a starting point, this graph will entail several tetrad constraints that may hold or not among observed variables, and various modifications can be suggested to the current structure in order to make it entail more of the tetrad constraints that hold in the probability distribution and less of the constraints that do not hold. This is explored in Glymour et al. (1987) and Spirtes et al. (2000).

In this work, we explore principled approaches to reconstruct several features of the graphical structure of an unknown measurement model based on the covariance matrix of the observed variables, where no starting graph is required and the true model can be semilinear. It is an extension of the work of Silva et al. (2003) with relaxed assumptions. The principle continues to be matching entailed tetrad constraints to observed ones.

However, since there is no known graphical criterion of tetrad entailment for arbitrary semilinear latent variable graphs (or even for vanishing partial correlations, which will also be useful) such as the d-separation calculus for conditional independencies, we have to rely on the Definition 4, which is not purely graphical. It is basically a criterion of invariance with respect to the parameters of the measurement model. Invariance with respect to parameters is the key property of what is sometimes called a "structural" constraint (e.g., as in Shafer et al., 1993) and we claim nothing is lost in causal analysis by defining entailment in a causal graph where the causal features that are not of immediate interest are not parameterized (in our case, the structural model). We will show several results that hold only with probability 1 with respect to a Lebesgue measure taken over $\Theta$, the linear coefficients and error variances in such graphs, but in practice this is no stronger than assuming the Faithfulness condition, which is known to fail for a set of parameters that has measure zero (Spirtes et al., 2000) for linear models.

\(^2\)This is actually the definition of \textit{weak choke point} as explained in Shafer, Kogan and Spirtes (1993), but it will suffice for our exposition. Since we do not make use of the definition of choke point except in some proofs in the appendix, and such definition requires a more detailed explanation, we defer the presentation of the full definition to the appendix to avoid interrupting the flow of the text.

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Figure 2: In this model, different choices of covariance matrix for latents \{L_1, L_2, L_3\} will make three or only one tetrad constraint for variables \{X_1, X_2, Y_1, Y_2\} hold.

In order to understand the difference between entailment by a latent variable graph and entailment by its respective measurement model, one can look at the example given in Figure 2. Latent \(L_2\) is a choke point \((X_1, X_2) \times (Y_1, Y_2)\) and will imply the tetrad constraint \(\sigma_{X_1Y_1}\sigma_{X_2Y_2} = \sigma_{X_1Y_2}\sigma_{X_2Y_1}\) independently of the model being linear or semilinear. However, the other possible tetrad \(\sigma_{X_1X_2}\sigma_{Y_1Y_2} = \sigma_{X_1Y_1}\sigma_{X_2Y_2}\) will hold if and only if \(\sigma^2_{L_2L_3} = \sigma_{L_2}\sigma_{L_3}\), i.e., the partial correlation of \(L_2\) and \(L_3\) conditioned on \(L_1\) being zero, which is true for all probability distributions that are Markov relative to the latents in this graph, but not for an arbitrary latent covariance matrix. Therefore, this particular tetrad is not entailed by the measurement model. We need to distinguish between the two forms of entailment because we want to learn about measurement models independently of the possible structural model of the true latent graph. They will therefore form equivalence classes.

**Definition 5 (Tetrad equivalence class)** A tetrad equivalence class \(T(C)\) is a set of latent variable graphs \(T\) all of whose measurement models entail the same set of tetrad constraints and vanishing partial correlations \(C\) among the measured variables. An equivalence class of measurement models \(M(C)\) for \(C\) is the union of the measurement models in \(T(C)\).

To summarize, we assume that the true model is a latent graphical model with the properties described in this Section. Under this condition, several results will be proved in the next sections. The goal is not identifying the exact true measurement model, because in general our assumptions are still strong for such task. The general problem can then be reformulated as follows: assuming the true model is a latent variable model, given a data set with variables \(O\), return all possible measurement models over \(O\) that are indistinguishable under the class of tetrad constraints and vanishing partial correlations on the observed marginal. We will show this is possible to some extent.

An interesting question is if it makes a difference assuming the true graph is linear instead of semilinear, i.e.: if, for some set \(C\) of tetrad and vanishing partial correlation constraints and a fixed latent probability distribution \(P_G\) faithful to a linear model, the set of possible linear latent models conditioned on \(P_G\) that entail \(C\) is strictly smaller than the set of semilinear models. The answer for this question and the reason we are interested in results for a fixed marginal distribution for the latents will be discussed in Section 4.2.
4 Learning measurement models

In this section, we introduce different criteria for learning features common to all possible latent variable graphs that generated the observed tetrad constraints and vanishing partial correlations. Sections 4.1, 4.2 and 4.3 describe which constraints are used and which structural features can be discovered. Section 4.4 will introduce an algorithm that uses those constraints to output measurement models compatible with the observed covariance matrix.

4.1 Locally sound constraint sets

There is a specific class of sets of probabilistic constraints of practical interest which we will denominate locally sound constraint sets. A locally sound constraint set is a collection of constraints on the joint distribution of \( k \) observed variables, where \( k \) is a constant that does not grow with the total number of given variables. The variables used in the constraint set are called the domain of the constraint set. When such constraint set holds, then it should be sound (as defined in the next paragraph) to infer some particular feature of the unknown graph of interest. For instance, algorithms such as the PC SEARCH (Spirtes et al., 2000) and GES (Meek, 1997) test constraints that can refer to up to all variables in the domain, and therefore cannot be considered “local” in the sense given here. However, anytime variations of the same idea such as the ANYTIME FCI algorithm of Spirtes (2000) fixes the size of the largest number of variables on which tests of conditional independence are evaluated, and therefore such constraints can be considered locally sound constraints under that context.

Let the true latent variable model \( G \) be parameterized by a pair \( (P_G, \Theta) \), where \( P_G \) is a joint distribution over its latents that is Markov relative to \( G \) and \( \Theta \) is the set of coefficients and error variances for the respective measurement model. We define soundness of a constraint set in the context of latent variable models as follows: if a constraint set establishes that certain feature should hold in \( G \), then the probability of failure is zero with respect to a Lebesgue measure over \( \Theta \). That is, for some set of values of \( \Theta \), an inference rule using the constraint set is allowed to fail, as long as this set has measure zero. However, this constraint should hold for every \( P_G \). The reason is we do not know how to quantify if the set of distributions \( P_G^a \) in which the constraint set rule erroneously applies is a “small” set in some measurable sense since \( P_G^a \) might be a result of the Markov condition applied to the unknown functional relationships among latents in \( G \), and we do not make assumptions on how the parameterization of such functions is done. As discussed before, allowing a chance of error with probability zero is not stronger than assuming the Faithfulness condition in, say, linear DAGs.

The computational cost is not the only attractive feature of locally sound constraint sets: it is a reasonable idea not to rely on constraints with a large number of variables because statistical decisions are less reliable. The theoretical results should then be constructed with this self-imposed limitation in mind, making the theory more relevant for practical applications.

There are two main structural features of measurement models that can be discovered by our method:

- instances where two given observed variables cannot have a common parent in any
latent variable graph entailing the observed tetrad constraints and vanishing partial correlations (Section 4.2);

- instances where a given observed variable cannot be an ancestor of another given observed variable in any latent variable graph entailing the observed tetrad constraints and vanishing partial correlations (Section 4.3);

For the first situation, we will make use of constraint sets of \( k = 6 \). The reasons are simple: first, because of its practical use, as illustrated in the empirical examples described later in this report. Second, because they are the simplest constraint sets that can be used, as given by the following result:

**Theorem 3** There is no locally sound tetrad constraint set of domain size less than 6 for deciding if two nodes \( A \) and \( B \) do not have a common parent in a latent variable graph \( G \), if \( \rho_{X_1,X_2,X_3} \neq 0 \) and \( \rho_{X_1,X_2} \neq 0 \) for all \( \{X_1,X_2\} \) in the domain of the constraint set and observed variable \( X_3 \).

All of our non-trivial constraint sets require partial correlations to be nonzero, and it can be argued that there might be combinations of vanishing partial correlations and vanishing tetrads that could be used instead. We claim this combination is not likely to be useful. We are mostly interested in tetrad constraints that arise because of some latent choke point, and if such node exists, then no correlations and partial correlations over those variables will vanish. On the other hand, if the choke point is an observed variable, the we can use directly the observed vanishing partial correlations to infer that some nodes cannot share a parent without using tetrad constraints.

It is certainly possible to use vanishing partial correlations only in order to detect some instances where two nodes cannot have a latent common parent: the FCI algorithm described in Spirtes et al. (2000) does it even for some situations where pairs of variables are dependent conditioned in any subset of the others. In a more restricted sense, conditional independencies can be used to rule out hidden common causes among pairs of variables as suggested in Heckerman (1998) (and tested empirically in a few cases by Elidan et al., 2000). However, in this work we try to avoid conditional independencies as much as possible: their identification in finite samples becomes unreliable based on the size of the conditioning set and there are other theoretical issues on the reliability of conditional independence constraints in causal analysis even when variables are strongly independent (Robins et al., 2003). This becomes especially relevant in our case, which is biased toward models where all variables have hidden common causes. In Section 4.4 we discuss the use of partial correlations in the context of the full algorithm.

### 4.2 Constraints for non-overlapping parent sets

In this section, we describe a series of constraints for deciding when two nodes cannot have a common (latent) parent in a latent variable graph \( G(O) \). We start by a constrain set rule (CS1) given as follows:
For variables $S = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$, if 
\[ \rho_{AB} \neq 0, \rho_{ABC} \neq 0, \text{ for all } \{A, B\} \subseteq S, C \in O \]
\[ \sigma_{X_1Y_1}\sigma_{X_2X_3} = \sigma_{X_1X_2}\sigma_{X_3Y_1}, \quad \sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3}, \quad \sigma_{X_1X_2}\sigma_{Y_1Y_2} = \sigma_{X_1Y_2}\sigma_{X_3Y_1} \]
\[ \sigma_{X_1X_2}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1} \]
then $X_1$ and $Y_1$ cannot have a common parent in a latent variable model.

The correctness of such rule is given by the following lemma:

**Lemma 3** Let $G(O)$ be a semilinear latent variable model. Assume $\{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$ and 
\[ \sigma_{X_1Y_1}\sigma_{X_2X_3} = \sigma_{X_1X_2}\sigma_{X_3Y_1}, \quad \sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3}, \quad \sigma_{X_1X_2}\sigma_{Y_1Y_2} = \sigma_{X_1Y_2}\sigma_{X_3Y_1} \]
\[ \sigma_{X_1X_2}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1} \]
and that for all triplets $\{A, B, C\}, \{A, B\} \subseteq \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$, $C \in O$, we have $\rho_{AB} \neq 0, \rho_{ABC} \neq 0$. Then $X_1$ and $Y_1$ do not have a common parent in $G$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

The proofs for this lemma and for many other results in this report are given in the Appendix.

Let the predicate $F_1(X, Y, G)$ be true if and only if there exist two observed nodes $W$ and $Z$ in latent variable graph $G$ such that $\sigma_{XY}\sigma_{WZ} = \sigma_{XW}\sigma_{YZ} = \sigma_{XZ}\sigma_{YW}$ holds, all variables in $\{W, X, Y, Z\}$ are correlated, and there is no observed $C$ in $G$ such that $\rho_{ABC} = 0$ for $\{A, B\} \subseteq \{W, X, Y, Z\}$. A second constraint set rule, CS2, is as follows:

For variables $S = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$, if $X_1$ is not an ancestor of $X_3$ and $Y_1$ is not an ancestor of $Y_3$, $F_1(X_1, X_2, G) = true$ and $F_1(Y_1, Y_2, G) = true$,
\[ \rho_{AB} \neq 0, \rho_{ABC} \neq 0, \text{ for all } \{A, B\} \subseteq S, C \in O \]
\[ \sigma_{X_1Y_1}\sigma_{X_2Y_2} = \sigma_{X_1X_2}\sigma_{X_3Y_1}, \quad \sigma_{X_2Y_2}\sigma_{X_3Y_1} = \sigma_{X_2X_3}\sigma_{X_1Y_1}, \quad \sigma_{X_1X_2}\sigma_{X_3Y_1} = \sigma_{X_1Y_2}\sigma_{X_3X_2} \]
\[ \sigma_{X_1X_2}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1} \]
then $X_1$ and $Y_1$ cannot have a common parent in a linear latent variable model.

The correctness of such rule is given by the following lemma:

**Lemma 5** Let $G(O)$ be a linear latent variable model. Assume $\{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$, $X_1$ is not an ancestor of $X_3$, $Y_1$ is not an ancestor of $Y_3$, $F_1(X_1, X_2, G) = true$, $F_1(Y_1, Y_2, G) = 1$ and 
\[ \sigma_{X_1Y_1}\sigma_{X_2Y_2} = \sigma_{X_1X_2}\sigma_{X_3Y_1}, \quad \sigma_{X_2Y_2}\sigma_{X_3Y_1} = \sigma_{X_2X_3}\sigma_{X_1Y_1}, \quad \sigma_{X_1X_2}\sigma_{X_3Y_1} = \sigma_{X_1X_2}\sigma_{X_3X_2}, \quad \sigma_{X_1X_2}\sigma_{X_3Y_1} = \sigma_{X_1X_2}\sigma_{X_2Y_1} \]
\[ \sigma_{X_1X_2}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1} \]
and that for all triplets $\{A, B, C\}, \{A, B\} \subseteq \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}, C \in O$, we have $\rho_{AB} \neq 0, \rho_{ABC} \neq 0$. Then $X_1$ and $Y_1$ do not have a common parent in $G$. 

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In the next section we will show empirical ways of testing the premises of CS2 concerning ancestral relations. A third constraint set rule, CS3, is as follows:

For variables $S = \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$, if

$$\rho_{AB} \neq 0, \rho_{ABC} \neq 0, \text{ for all } \{A, B\} \subset S, C \in O$$

$$\sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3} = \sigma_{X_1Y_3}\sigma_{Y_1Y_2}$$
$$\sigma_{X_1Y_2}\sigma_{X_3Y_3} = \sigma_{X_1X_2}\sigma_{Y_2Y_3} = \sigma_{X_1X_3}\sigma_{Y_2Y_3}$$
$$\sigma_{X_1X_2}\sigma_{Y_3Y_3} \neq \sigma_{X_1Y_2}\sigma_{X_3Y_3}$$

then $X_1$ and $Y_1$ cannot have a common parent in a linear latent variable model.

The correctness of such rule is given by the following lemma:

**Lemma 6** Let $G(O)$ be a linear latent variable model. Assume $\{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$ and $\sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3} = \sigma_{X_1Y_3}\sigma_{Y_1Y_2} = \sigma_{X_1X_2}\sigma_{Y_2Y_3} = \sigma_{X_1X_3}\sigma_{Y_2Y_3} = \sigma_{X_1X_2}\sigma_{X_3Y_3} = \sigma_{X_1X_3}\sigma_{X_2Y_3}$ and that for all triplets $\{A, B, C\}, \{A, B\} \subset \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}, C \in O$, we have $\rho_{AB} \neq 0, \rho_{ABC} \neq 0$. Then $X_1$ and $Y_1$ do not have a common parent in $G$.

CS3 has an important difference with respect to the others: one can show that the assumption of full linearity is necessary.

**Lemma 7** CS3 is not sound for semilinear latent variable models.

We are now able to give an answer to the question presented at the end of Section 3.2. Let $\Sigma$ be an observable covariance matrix, and $LT(\Sigma)$ the set of all linear latent variable graphs that entail all and only the tetrad and vanishing partial correlation constraints in $\Sigma$, and let $ST(\Sigma, \Sigma_L)$ the set of all semilinear latent variable graphs with latent covariance matrix $\Sigma_L$ that entail all and only the tetrad and vanishing partial correlation constraints in $\Sigma$. We say that $G \in LT_M(\Sigma)$ if the measurement model of $G$ is the measurement model of some graph in $LT(\Sigma)$, and a similar definition describes $ST_M(\Sigma, \Sigma_L)$. We have the following theorem as a direct result from the previous two lemmas:

**Theorem 2** There is some $\Sigma_L$ such that $LT_M(\Sigma)$ and $ST_M(\Sigma, \Sigma_L)$ are not equal.

Therefore, we can gain more discriminative power if we assume that the true graph is a linear latent variable graph in the class of tetrad constraints. However, we only know one rule that is provably not valid for semilinear graphs, and it is the most constrained of all, which makes the extra assumption of full linearity not particularly attractive. Still, it holds for multivariate normal distributions, a very important practical case. More importantly from the point of view of causality discovery, the known methods for learning a structural model (Silva, 2002) require full linearity.

Before we move to the next section, it is interesting to state the following:
Figure 3: Three examples with two main latents and several independent latent common causes of two indicators (represented by double-directed edges). In (a), CS1 applies, but not CS2 nor CS3 (even when exchanging labels of the variables); In (b), CS2 applies (assuming the necessary $F_1$ conditions hold), but not CS1 nor CS3. In (c), CS3 applies, but not CS1 nor CS2.

**Proposition 1**  
CS1, CS2 and CS3 are logically independent.

In other words, the rules presented in this section are not redundant. Figure 3 depicts three situations where only one of each rule can be applied.

### 4.3 Discovering other features of latent variable graphs

It is possible in many cases to tell if an observed node is not an ancestor of another.

**Lemma 1**  
Let $G(O)$ be a semilinear latent variable graph. For some set $O' = \{A, B, C, D\} \subseteq O$, if $\sigma_{AB} \sigma_{CD} = \sigma_{AC} \sigma_{BD} = \sigma_{AD} \sigma_{BC}$ and for all triplets $\{X, Y, Z\}$, $\{X, Y\} \subset O'$, $Z \in O$, we have $\rho_{XY,Z} \neq 0$ and $\rho_{XY} \neq 0$, then no element in $X \in O'$ is an ancestor of any element in $O' \setminus X$ in $G$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

There are certainly other features of interest in a measurement model, such as which nodes do have a common parent, how many parents are common, and if a node is a parent of another. However, tetrad constraints are quite limited with respect to these other features: going back to the linear case and the Tetrad Representation Theorem, one can see that the lack of a choke point can be explained in many different ways, from the existence of multiple common parents to even the fact that one node is a parent of another observed node. There is very little that can be done for these other features within a tetrad equivalence class, but there are two alternatives.

The first one is to use tetrad constraints only to initialize a model by excluding common parents and possible observed ancestors where we know they should not exist. Then, proceed with a standard algorithm for learning Bayesian network structures. There are many heuristic search algorithms that can work reasonably well in practice when the starting point is close to the true graph (e.g., Elidan et al., 2000). However, no theoretical guarantees of consistency are known.

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A second alternative is to select a subset of variables where there are no other major features to be discovered, i.e.: for every pair of nodes we know if they share exactly one parent or none, and observed nodes cannot be parents of another observed nodes. Under the given constraints, we can cluster all variables into groups that share a single or no common parent. This process is called purification and can be done entirely under a tetrad equivalence class with theoretical guarantees. This alternative will be explored in detail in Section 5.

4.4 Algorithm

We now use the information that can be obtained by tetrad constraints and vanishing partial correlations in a learning algorithm. First, one has to notice that it is difficult to design a principled score-based algorithm for learning measurement models because in general there is no known notion of score equivalence, i.e., how to describe which structures will correspond to the same score. So far, we do not have a characterization of which measurement models will be score equivalent for any kind of score function based on the likelihood or posterior distribution of latent graphs. In this work, we will focus mainly in constraint-based search algorithms that has the property of Fisher consistency: given infinity data, the output is guaranteed to have specific properties.

Assume for now that the population covariance matrix $\Sigma$ is known. Let $C$ be the set of tetrad and vanishing partial correlation constraints in $\Sigma$, and $M(C)$ the measurement model equivalence class for $C$. We define a generalized measurement pattern, or $GMP(C)$, to be a graphical object representing features of the equivalence class $M(C)$. The only edges allowed in a GMP are directed edges from latents to observed nodes, and undirected edges between observed nodes. Every observed node in a GMP has at least one latent parent. If two observed nodes $X$ and $Y$ in a $GMP(C)$ do not share a common latent parent, then $X$ and $Y$ do not share a common latent parent in any member of $M(C)$. If $X$ and $Y$ are not linked by an undirected edge in $GMP(C)$, then $X$ is not an ancestor of $Y$ in any member of $M(C)$.

Let $\text{FindPattern}$ be the algorithm described in Table 1. Then:

**Theorem 4:** The output of $\text{FindPattern}$ is a generalized measurement pattern $GMP(C)$ with respect to the tetrad and vanishing partial correlation constraints of $\Sigma$.

A measurement pattern also provides lower bounds on the number of underlying latent variables: a bound can be obtained from the size of any clique in the complement of graph $C$ as defined in Table 1.

**Proposition 2** Let $C'$ be the complement of graph $C$ obtained at the end of Step 3 of algorithm $\text{FindPattern}$, and let $d$ be the size of any clique in $C'$. Then, there are at least $d$ latents in the unknown latent variable graph.

**Proof:** Follows directly from the fact that two neighbors in $C'$ correspond to two observed variables that do not share a common parent, by the soundness of CS1, CS2 and CS3. Since no two elements have a common parent in the clique, there is at least one latent for each
Algorithm FindPattern
Input: a covariance matrix $\Sigma$

1. Start with a complete graph $C$ over the observed variables.

2. Remove edges of pairs that are marginally uncorrelated or uncorrelated conditioned on a third variable.

3. For every pair of nodes linked by an edge in $C$, apply successively rules CS1, and CS2/CS3, if wanted. Remove an edge between every pair corresponding to a rule that holds. Stop when it is not possible to apply any rule.

4. Let $G$ be a graph with no edges and with nodes corresponding to observed variables.

5. For each maximal clique on $C$, add a new latent to $G$ and make it a parent to all corresponding nodes in the clique.

6. For each pair of nodes $(A, B)$, if there is no other pair $(C, D)$ such that $\sigma_{AB}\sigma_{BD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$, add an undirected edge between $A$ and $B$.

7. Return $G$.

Table 1: Returns the generalized measurement pattern of a latent variable graph.

... element in the clique. □

Notice we only use partial correlations with up to 1 variable in the conditioning set. In principle, the algorithm can start with a DAG obtained from a standard structure learning algorithm (again, this is how the heuristic given in Heckerman (1998) works), but we choose to ignore this extra information to avoid extra statistical decisions. Since we are assuming that observed variables are heavily connected by hidden common causes, there is little to be gained from conditional independence constraints. Also, since a DAG over the observed variables should be very dense under such assumptions, the computational cost of testing all necessary partial correlations might be prohibitive.

Even though the measurement pattern is limited in information, it is still useful for data mining purposes: it provides an indication of possible underlying latent concepts. However, a more informative graph can be obtained if we are willing to select only a subset of the variables given as input. Next section discuss what purified patterns are, and which desirable properties they have.

5 Purification and identifiability

In Spirtes et al. (2000) and Silva et al. (2003) we discuss a special class of measurement models called pure measurement models.
Definition 6 (Pure measurement model) Let $G$ be a latent variable graph. A pure measurement model for $G$ is a measurement submodel of $G$ in which each observed variable is $d$-separated from every other variable conditional on one of its latent parents, that is, it is a tree beneath the latents.

Therefore, in pure measurement models, observed variables should have one and only (latent) parent. Pure measurement models are shown to be useful in Silva (2002) as a principled way of testing conditional independence among latents. Also, Silva et al. (2003) designed an algorithm for learning measurement models from data that allows one to identify every latent in the true unknown latent graph that generated the data, as well as at least three of the indicators of each latent, as long as the measurement model is pure. This is done by selecting a subset of the given observed variables. Also important, as observed by Silva et al. (2003), learning a pure measurement model of the latents is a task much more robust to sample variability than attempting to learn the less constrained measurement pattern. We concluded that it is better to learn a submodel (i.e., using only a subset of the given variables) that is more reliable than trying to learn a more complete model that is more prone to be the result of several statistical mistakes.

However, as discussed in Section 2, we do not want to make the same assumptions as in Silva et al. (2003). Because of that, we will lose the ability of identifying each latent in the true unknown graph, and the latents appearing in the final output of our algorithm may also correspond to more than one latent in the true graph. As important advantages, this approach not only relies on less untestable assumptions, but also has desirable properties of anytime computation, i.e., it gives you results even when computation is interrupted before the end. The anytime properties of our algorithm will be discussed in the next section.

Consider the following algorithm for creating a pure model from a GMP found by FIND-PATTERN: make it pure by removing all nodes that have more than one latent parent or are adjacent to another observed variable. This improves what we know about the measurement model in the true graph $G$ among the variables now remaining. For example, we know that each remaining measured variable is $d$-separated from all other remaining measured variables given its latent parents in the true graph $G$, which is crucial for discovering features of the structural model in $G$ (Spirtes et al., 2000, Chapter 12). Even a purified GMP is not, however, necessarily complete with respect to features of the measurement model equivalence class. Two observed variables that share a parent in the purified GMP might not share a single latent parent in the true latent variable graph. Therefore, this GMP cannot parameterize a measurement model where observed variables are linear functions of their parents.

We have not defined, however, how a GMP does or does not entail a constraint. Instead of doing so directly, we introduce the concept of an $l$-interpretation ("latent interpretation"), in order to parameterize the measurement model given in a purified GMP. The constraints entailed by the $l$-interpretation are a subset of the constraints entailed by the measurement model of the true latent variable graph $G$, a variant of I-maps (Pearl, 2000) for tetrad constraints:

3Silva et al. assume that the true model has a pure submodel with at least three indicators for each latent, a much stronger assumption.
Algorithm BUILDPURECLUSTERS
Input: a covariance matrix $\Sigma$

1. $G \leftarrow \text{FINDPATTERN}(\Sigma)$.

2. Choose a set of latents in $G$. Remove all other latents and all observed nodes that are not children of the remaining latents.

3. Remove all nodes that have more than one latent parent in $G$.

4. For all pairs of nodes linked by an undirected edge, remove one element of each pair.

5. If for some set of nodes $\{A, B, C\}$, all children of the same latent, there is a fourth node $D$ in $G$ such that $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$ is not true, remove one of these four nodes.

6. If for some pair of nodes $\{A, B\}$, both children of the same latent, and another pair of nodes $\{C, D\}$ we have $\sigma_{AC}\sigma_{BD} \neq \sigma_{AD}\sigma_{BC}$, remove one of these four nodes.

7. Remove all latents with no children.


Table 2: An algorithm for obtaining a pure $l$-interpretation.

Definition 7 Given a latent variable graph $G(O)$ whose measurement model entails a set of constraints $C$, an $l$-interpretation $I(O')$ of $G$ for $O' \subseteq O$ is a latent variable graph such that the measurement model of $I$ entails only constraints in $C$.

BUILDPURECLUSTERS, an algorithm to create a $l$-interpretation for the unknown true graph, is given in Table 2. The output is a pure generalized measurement pattern, or simply a pure measurement model. It does not specify how choices in specific steps are made (e.g., which latents should be chosen in Step 2), and implementation details will be postponed to Section 6.4. It is clear that a generalized measurement pattern becomes a pure measurement model when we remove all nodes that have more than one parent and some observed neighbor. And of course there are trivial $l$-interpretations, such as complete graphs. However, not all $l$-interpretations are pure generalized measurement patterns. The following theorem states that both properties hold for the output of BUILDPURECLUSTERS:

Theorem 5 Let $G(O)$ be a latent variable graph. Then the output of BUILDPURECLUSTERS is a valid $l$-interpretation for $G$ in the family of tetrad and vanishing partial correlation constraints and a pure generalized measurement pattern.

One can also show that:

Lemma 16 Let $G(O)$ be a latent variable graph with latent covariance matrix $\Sigma_L$. For any set $\{A, B, C, D\} = O' \subseteq O$, if $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$ and for every set
\{X, Y\} \in O', Z \in O \text{ we have } \rho_{XYZ} \neq 0 \text{ and } \rho_{XY} \neq 0, \text{ then if } A \text{ and } B \text{ have a common latent parent } L_1 \text{ in } G, B \text{ and } C \text{ have a common latent parent } L_2 \text{ in } G, \text{ we have } L_1 = L_2 \text{ with probability } 1 \text{ with respect to a Lebesgue measure over the coefficient and error variance parameters.}

The 1-interpretation output by BUILDPURECLUSTERS can, in some circumstances, tell us a lot about the true latent variable graph. Let \( O' \) be the set of observed nodes in the pure measurement pattern \( P \) obtained by applying BUILDPURECLUSTERS to the covariance matrix generated by a true latent variable graph \( G \). Let a cluster be a set of nodes that are children of the same latent parent in \( P \). We can infer the following graphical features of \( G \) from \( P \):

- Nodes in different clusters in \( P \) do not have a common parent in \( G \);
- For all pairs \( \{X, Y\} \in O', X \) cannot be an ancestor of \( Y \) in \( G \);
- Let \( C_0 \) be a cluster of \( P \) with at least 3 elements, and assume \( P \) has at least four observed variables. Then if any subset of \( C_0 \) share a common parent in \( G \), then this subset has an unique common parent in \( G \).

Thus, \( P \) forms a clustering that may be coarser than the one in \( G \). That is, when a set of variables has a single common cause in \( P \), then \( G \) may partition the variables in the cluster having separate latent common causes. How far could we refine the clustering in \( P \) is a topic for future research. Silva et al. (2003) describe a set of assumptions sufficient to obtain a 1-to-1 correspondence between each latent in \( P \) and each latent in \( G \); the assumptions include the requirement that a sub-model of \( G \) has a pure measurement model with at least 3 indicators per latent.

As a final note, notice it is possible that some tetrad constraints exist in the population but are not represented in the purified output. For instance, if there is a triplet of fully connected latents \( \{L_1, L_2, L_3\} \) such that \( \rho_{L_2L_3L_1} = 0 \), then there will be one tetrad constraint with one indicator of \( L_2 \), one of \( L_3 \) and two from \( L_1 \) that, by the definition of entailment in measurement models, will not be entailed by the output graph (since the definition requires that any entailed constraint should hold for any choice of latent covariance matrix). However, this is of no importance as far as learning 1-interpretations goes.

6 Statistical learning and practical implementations

There are computational and statistical issues with the theoretical specification of BUILDPURECLUSTERS that have to be approached in a practical implementation. The computational cost of the procedure is apparently excessive, there are steps that are not fully specified (such as Step 2 of BUILDPURECLUSTERS) and one has to define how to deal with statistical issues since only a sample covariance matrix will be available.

In the next section, we will first describe the anytime properties of the general algorithms described in Sections 4.4 and 5. We then brief explain how to adapt our method to model discrete distributions. This is followed by a discussion on statistical learning of graphical models using constraint-satisfaction and model scoring and how it is related to the problem.
of learning within the tetrad equivalence class. We conclude our discussion about practical implementations by describing in full detail an algorithm that can be readily implemented with heuristics that we believe to be useful in real-world applications.

6.1 Anytime properties

The algorithm in Silva et al. (2003) had the property of being able to identify all and only the latents in the true unknown measurement model, given the assumptions and the true covariance matrix. This is a stronger claim than the one given in Theorem 5, which concerns l-interpretations and and generalized measurement patterns, and might not only collapse different latents into one, but also throw away some of the latents found in the true graph.

However, in order to learn a measurement model with such guarantees, besides the stronger assumptions the algorithm of Silva et al. (2003) also required the enumeration of all maximal cliques of graph $C$ (as described in Table 1). The number of maximal cliques can be quite large, especially if data are noisy and many edges of $C$ are erroneously removed or kept. Moreover, an auxiliary graph has to be built, where each node corresponds to a clique in $C$. A maximum clique has to be found in this new graph, which is a well-known NP-hard problem without any efficient approximation algorithm. In contrast, the weaker features of a l-interpretation allow a formal description on how to interpret the output when only partial information is provided.

There is a stage in FINDPATTERN where finding all maximal cliques of a graph seems to be necessary. In fact, it is not. Identifying more cliques will only increase the chance of having a larger output by the end of the algorithm (which is good). As hinted by the freedom of choice in Step 2 of BUILDPURECLUSTERS, stopping Step 5 of FINDPATTERN after a given amount of time will not affect the result established by Theorem 5. Another concern are the $O(N^6)$ loops on Step 3 of FINDPATTERN, $N$ being the number of variables. Still, computing this set of loops is not a fundamental limitation if there is not enough computational resources to accomplish it. One can stop Step 3 at any time at the price of losing information, but not the theoretical guarantees of Theorem 5. This is summarized by the following corollary:

**Corollary 1** Let $G(O)$ be a latent variable graph. Then the output of BUILDPURECLUSTERS is a l-interpretation for $G$ in the family of tetrad and vanishing partial correlation constraints even when rules CS1, CS2 and CS3 are applied an arbitrary number of times in FINDPATTERN for any arbitrary subset of nodes and an arbitrary number of maximal cliques is found.

In other words, one can stop the loop at Step 3 of FINDPATTERN at any moment, as well as the one at Step 5, and still get a theoretical guarantee of consistency. There is a clear trade-off in this procedure: the longer one keeps such loops running, the more likely there will be more nodes in the final purified pattern, and the more informative it will be since nodes of different latents that in principle can be separated might not be if the proper test was not applied.
6.2 Discrete models

Although we do not perform any experiments with discrete models in this report, it is worthy mentioning that there are relatively straightforward ways of adapting the algorithms here discussed to discrete distributions. We can build on the same ideas used in discrete factor analysis. The closest framework is the underlying variable approach, where observed variables are assumed to be discretizations of some unobserved underlying continuous variable. The underlying variables are then indicators of another set of latents, in the same way our observed continuous variables are associated by a layer of hidden common causes. Tetrads constraints will hold for some sets of underlying variables, basically carrying on the same algorithm for another level of unobserved variables.

In order to test tetrads constraints among underlying variables, one needs to assume a probabilistic model for latent variables, where the probability mass of an underlying variable in a given range will correspond to the observed probability of a discrete variable assuming some value. To test a set of tetrads constraints, one will need to fit a particular submodel that entails those tetrads. This is computationally expensive, since it will require numerical integration over the respective ranges that each underlying variable spam for each combination of values of the observed discrete variables. Bartholomew and Knott (1999) describe discrete factor analysis in detail.

As an alternative, one could assume that latent and observed variables are binary. In this situation, tetrads constraints will still hold (Pearl, 1988). However, in our preliminary experiments with simulated models, statistical tests of binary tetrads constraints failed to be reliable.

6.3 Statistical learning

Silva et al. (2003) argue that estimating measurement patterns from data can be a very difficult task: in simulations, the outcome was that the empirical patterns had considerably more induced latents than the synthetic models from which we sampled. The purified measurement models obtained from such patterns were quite close to the true ones, even in cases where the statistical model was wrong (i.e., assuming Gaussian distributions where data were not Gaussian). Since in this work we are allowing even less constrained measurement models, we will still focus on the estimation of pure measurement models only. Patterns will be estimated as an intermediate step, but our goal in the algorithms here described is to reliably learn pure measurement models from data.

Given a sample covariance matrix, one cannot expect that any tetrads constraints will hold exactly, but they will hold approximately. In order to test the statistical significance of such constraints, Spirtes et al. (2000) use a normal approximation for each sample tetrads difference $r_{ij}r_{kl} - r_{il}r_{jk}$, where $r_{xy}$ is the sample correlation coefficient of $X$ and $Y$. Mean and variances for such statistics are described in Wishart (1928). Bollen (1990) describes an asymptotically distribution free test of vanishing tetrads. The computational cost of the latter test may slow down the procedure considerably, since Bollen's procedure requires the fourth moments of the data set. Concerning vanishing partial correlations, Spirtes et al. (2000) also discuss possible tests.

Therefore, in FINDPATTERN and BUILDPURECLUSTERS one could plug-in those tests
in order to verify which constraints are significant. This would be a typical “constraint-satisfaction” approach for causality discovery in graphical models, in contrast to “score-based” approaches that defines a score function for a model and a set of operators that generates new candidates from the current one. There is a clear advantage in using the score-based method, in a sense that each model is scored as a whole and, therefore, uses a more robust account of the quality of a candidate graph. In contrast, a constraint-satisfaction method scores parts of a model independently.

However, it is often much easier in latent variable models to define a consistent search space for constraint-satisfaction approaches, since it is possible to control which particular constraints are going to be used. While a typical score function used in score-based search is a function of the posterior distribution of the graph given the data, for general latent variable models it is not obvious how to characterize score-equivalent models, a necessary first step to even start considering the design of consistent algorithms. Even if such equivalence is proven, there is still a major problem of designing a computational practical algorithm for consistent estimation of the true graph. Zhang (2004) does describe score-equivalent groups of latent variable models, but does not give a prove of consistency for his hill-climbing search procedure.

In our preliminary experiments in learning pure measurement models, it is often the case that finding out which indicators should not be clustered together is a quite robust step (under the implementation we describe in the next section). However, purification is a more sensitive step: at least for a fixed p-value and using false discovery rates to control for multiplicity of tests, purification by constraint-satisfaction often throws away many more indicators than necessary when the number of variables is relative small, and does not eliminate many impurities when the number of variables is too large.

Instead, we will adopt a hybrid constraint-satisfaction/score-based approach. The first stage consists of an algorithm to cluster variables based on a modification of FINDPATTERN. An implementation of a modified purification (Steps 5 and 6 of BUILDPURECLUSTES) is also described, which will be based on a greedy hill-climbing score-based search that first heuristically identify extra paths among indicators that are not intermediated by latents. Details of such algorithms will be covered in the next section. In the rest of this subsection, we discuss how to score a measurement model and fit its parameters to a given data set.

For our algorithms we use the Bayesian Information Criterion (BIC) as a score function under a multivariate Gaussian distribution. Although one can claim that such representation requires strong assumptions about the joint distribution of the data, it is still largely used as the parametric family of choice for measurement models (Bollen, 1989). Such assumptions might not too harmful considering that only the second moments of the distribution are important for our algorithms. Section 7 shows a few simulation results when the true distribution is far from normal. Also, the essence of the main algorithm as discussed in Section 6.4 is not affected by the choice of probability model, although the estimation procedures as discussed next will need to be modified if one wants to adopt a different model.

Another concern could be the choice of BIC as score function: it is known that BIC is not a consistent approximation of the posterior of a latent variable model (Rusakov and Geiger, 2004). BIC is used in our framework for its many computational advantages, especially when used with Structural EM (Friedman, 1998). More important, we will show through
simulations in Section 7 that BIC is still a useful approximation to use in our problem.

6.3.1 Parameterization and scoring

For our Gaussian probability models, first we will assume that variables are centered on their means, and therefore we only have to define the implied covariance matrix of the distribution as a function of the model parameters. Let $\eta$ be the vector representing the latent variables in the model and $y$ the vector of observed variables. All relationships will be linear under this distribution, with additive error terms. Let $\epsilon$ represent the error terms associated with observed variables, and $\zeta$ the error terms of latent variables. We parameterize the direct effect of parents on the respective children as follows:

\[
\begin{align*}
y &= \Lambda_y y + \Lambda_\eta \eta + \epsilon \\
\eta &= B \eta + \zeta
\end{align*}
\]

Matrices $\Lambda_y$ and $\Lambda_\eta$ can be very sparse: for instance, there will be a non-zero entry for $\Lambda_y^{(ij)}$ only if $y_j$ is a parent of $y_i$ in our model. On the other hand, matrix $B$ will be a bottom triangular matrix with zeroes along the diagonal and above it, and no other zero entries. This is equivalent to a fully connected subgraph of latent variables, representing the irrelevance of the actual latent structure for our task. Matrix $\zeta$ is diagonal. Notice this is just one way of encoding an arbitrary positive semidefinite matrix.

Let $\Theta = \{\Lambda_y, \Lambda_\eta, B, \Phi, \Psi\}$ be the parameter set of our model, where $\Phi = E[\epsilon \epsilon^T]$, the covariance matrix of the error terms of observed variables, and $\Psi = E[\zeta \zeta^T]$. We will denote by $\Sigma_{yy}(\Theta)$ the implied covariance matrix of $y$, which can be shown to be as follows:

$\Sigma_{yy}(\Theta) = (I - B)^{-1} \Phi (I - B)^{-T}$

where $I$ is the identity matrix.

Analogously, the implied covariance matrix of $y$ will be given by

$\Sigma_{\eta\eta}(\Theta) = (I - \Lambda_\eta)^{-1} [\Lambda_\eta \Sigma_{\eta\eta}(\Theta) \Lambda_\eta^T + \Phi] (I - \Lambda_y)^{-T}$

Let $\hat{\Theta}$ be the maximum likelihood estimator of $\Theta$. Let $d$ be the number of parameters in $\Theta$ and let $S$ be sample covariance matrix of the observed variables and $N$ the sample size. Then the BIC score of a measurement model, up to additive constants, will be given by

$BIC = -\log|\Sigma_{yy}(\hat{\Theta})| - tr(S \Sigma_{yy}^{-1}(\Theta)) - \frac{d}{2} \log(N)$

(1)

where $tr(M)$ denotes the trace of matrix $M$ and $|M|$ its determinant.

6.3.2 Estimation

In order to score a model, one has to find the maximum likelihood estimator of the parameters. There are a variety of methods for accomplishing this, including gradient based methods and expectation-maximization variations. However, when choosing a method one has to consider it will be used inside a computationally expensive search method to find a
good fitting model. Since Structural EM (Friedman, 1998) is a natural choice for efficient hill-climbing search among latent variable models which we adopt in the algorithm described in Section 6.4, an EM estimator will be used.

We generalize the results of Rubin and Thayer (1982) in order to allow direct effects of observed variables on other observed variables. Also, we will allow correlated error terms of observed variables, i.e., $\Phi$ will be allowed to be an arbitrary symmetric positive definite matrix.

Since given $\Theta$ the distribution is jointly normal, from standard results in linear regression, the conditional distribution $\eta$ given $y$ can be obtained from $\Sigma_{yy}(\Theta), \Sigma_{yz}(\Theta)$ and $\Sigma_{zz}(\Theta)$, where it can be shown that

$$\Sigma_{yz}(\Theta) = (I - \Lambda_y)^{-1}\Lambda_\eta \Sigma_\eta(\Theta)$$

and the conditional distribution of $\eta$ given $y$ is a multivariate normal with mean $\delta y$ and covariance $\Delta$ given by:

$$\delta = \Sigma_{yy}^{-1}(\Theta) \Sigma_{yz}(\Theta)$$

$$\Delta = \Sigma_{\eta\eta}(\Theta) - \Sigma_{\eta\eta}^2(\Theta)\delta$$

Therefore, the expectation step of the algorithm is reduced to

$$E[\Sigma_{yy}|S, \Theta] = S$$

$$E[\Sigma_{yz}|S, \Theta] = S\delta$$

$$E[\Sigma_{zz}|S, \Theta] = \delta^T S \delta + \Delta$$

where $S$ is the sample covariance matrix.

Once a full correlation matrix of observed and latent variables is obtained, we need to estimate the parameters of the model. Non-zero non-diagonal entries in the error covariance matrix are represented by bidirected edges in the graph to indicate extra hidden common causes of a pair of variables that are independent of the other latents. We apply the algorithm of Drton and Richardson (2003) using the joint expected covariance matrix of latents and observed variables. We do not use straightforward maximum likelihood estimation, e.g., gradient-based methods or closed-formula regressions, because of the bidirected edges: unconstrained maximization might result in non-positive definite implied covariance matrices, since no constraints are enforced in the parameterization of bidirected edges. Drton and Richardson's algorithm explicitly takes into account bidirected edges, and it is guaranteed to converge to a local maximum.

### 6.4 Actual implementation

The main problem of applying FINDPATTERN directly by using statistical tests of tetrad constraints is the number of false positives: accepting a rule (CS1, CS2, or CS3) as true when it does not hold in the population. One can see that might happen relatively often when there are large groups of observed variables that are pure indicators of some latent: for instance, assume there is a latent $L_0$ with 10 pure indicators. Consider applying CS1 to a group of six pure indicators of $L_0$. The first two constraints hold in the population, and so assume they are correctly identified by the statistical test. The last constraint,
\[ \sigma_{X_1X_2} \sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2} \sigma_{X_2Y_1} \], should not hold in the population, but will not be rejected by the test with some probability. Since there are \(10!/(6!4!) = 210\) ways of CS1 being wrongly applied due to a statistical mistake, we might get many false positives. The problem gets worse if there is a pure submodel of the true graph with many latents and many indicators per latents since the same situation can happen using indicators of not only one latent, but multiple ones, and this can be observed in simulations.

We propose here a modification to increase the robustness of FINDPATTERN, described in detail in Table 3—the ROBUSTBUILDPURECLUSTERS algorithm: add a first step, FINDINITIALSELECTION (Table 4), where we decide that two variables \(X_1\) and \(Y_1\) do not have common parents only when there are sets \(X\) and \(Y\), \(X \in X, Y \in Y\) where the same holds for every pair in \(X \times Y\). In this case, we use sets of size three, since we have to have at least six variables in order to make a local decision of nodes not sharing a same parent. Since the number of constraints tested in this situation is much higher, there is a considerably smaller chance of an acceptance happening by statistical coincidence.

Once we generate maximal cliques from \(C\) (as defined in Table 4) in FINDINITIALSELECTION using this restricted condition, we generate an intermediate graph \(H\) where each clique from \(C\) is represented by a node in \(H\). For each pair \(\{M_i, M_j\}\) of nodes in \(H\), we check again if there is a group \(X\) of nodes in the clique represented by \(M_i\) and a group \(Y\) of nodes in the clique represented by \(M_j\) such that every pair in \(X \times Y\) satisfies the condition of disjoint parents. An edge between a pair \(M_i\) and \(M_j\) will be added only if such condition is satisfied. Finally, a maximal clique of nodes in \(H\) is selected and purified. The final purified model is used as a seed for the next step.

The actual test DISJOINTGROUP \((X_1, X_2, X_3, Y_1, Y_2, Y_3; \Sigma)\) used in FINDINITIALSELECTION is an application of CS1 for all pairs in \(\{X_1, X_2, X_3\} \times \{Y_1, Y_2, Y_3\}\) using only nodes from this set. Also, we add an extra constraint: for every pair \(\{X_i, X_j\}\) \(\subset \{X_1, X_2, X_3\}\) and every pair \(\{Y_p, Y_q\}\) \(\subset \{Y_1, Y_2, Y_3\}\) we also require that \(\sigma_{X_iX_p} \sigma_{X_jX_q} = \sigma_{X_iX_j} \sigma_{X_pX_q}\). The motivation is that we are looking for two sets of three indicators each from two different latent variables, where these constraints will hold. The extra redundancy will then help to reduce the number of false positives. Notice also that in DISJOINTGROUP we do not test for vanishing correlations: it is verified as part of the graphical structure of \(C_0\). In the experiments in the next section, we actually do not make use of the vanishing partial correlations of first order, reducing the set of statistical decisions. We are implicitly assuming that no observable conditional d-separations exist in the true model.

Looking for triplets of indicators of two distinct latents is also a motivation for defining yellow edges in FINDINITIALSELECTION. If two nodes cannot be separated but also cannot be in the same cluster in a purified l-interpretation with two latents and three indicators each (which would entail the constraints in DISJOINTGROUP), then it is of no use to add both to our initial selection.

FINDMAXIMALCLIGUES can be any algorithm for finding maximal cliques. We used the one described in Bron and Kerbosch (1973). A different matter is CHOOSECLUSTERINGCLIQUE which we will describe as follows: since the number of cliques (maximal or not) in \(H\) can be large, we will be interested only in the clustering that satisfies a given optimality condition (where a clustering is a set of clusters, i.e., a set of sets of indicators which in the end will correspond to a pure model). Such condition should be associated with the number
of indicators that remain in the model after purification. We will search for a good clustering greedily without enumerating all cliques. First, we define the size of a clustering $H_{\text{candidate}}$ (a set of nodes from $H$, which means a set of sets of nodes in $O$, where each node in $H$ is a cluster) as the number of indicators that remain according to the following elimination criteria: 1. eliminate all indicators that appear in more than one cluster inside $H_{\text{candidate}}$; 2. for each pair of indicators $\{I_1, I_2\}$ such that $I_1$ and $I_2$ belong to different clusters in $H_{\text{candidate}}$, if there is an edge $I_1 - I_2$ in $C$, then we remove one element $\{I_1, I_2\}$ from $H_{\text{candidate}}$ (i.e., guarantee that no pair of indicators from different clusters which were not shown to have any common latent parent will exist in $H_{\text{candidate}}$). We eliminate the one that belongs to the largest cluster, unless the smallest cluster has less than three elements to avoid extra fragmentation; 3. eliminate clusters that have only one indicator.

The optimality condition will be finding a clustering of largest size. The assumption is that a model with a large size will have a large number of indicators after purification. Our suggested heuristic to be implemented as CHOOSECLUSTERINGCLIQUE is trying to find a good model using a very simple hill-climbing algorithm that starts from an arbitrary node in $H$ and add new clusters to the current candidate according to the one that will increase its size mostly while still forming a maximal clique in $H$. We stop when we cannot increase the size of the candidate. This is calculated using each node in $H$ as a starting point, and the largest candidate is returned by CHOOSECLUSTERINGCLIQUE.

The next steps in ROBUSTBUILDPURECLUSTERS are basically the FINDPATTERN of Table 1 with a final purification. The main difference is that we do not check anymore if pairs of nodes in the initial clustering given by Selection should be separated. The intuition explaining the usefulness of this implementation is as follows: if there is a group of latents forming a pure subgraph of the true graph with a large number of pure indicators for each latent, then the initial step should identify such group. The consecutive steps will refine this solution without the risk of splitting the large clusters of variables, which are exactly the ones most likely to produce false positive decisions with constraint sets $\{\text{CS1}, \text{CS2}, \text{CS3}\}$. ROBUSTBUILDPURECLUSTERS has the power of identifying the latents with large sets of pure indicators and refining this solution with more flexible rules, therefore generating the smaller clusters. The function CHOOSECLUSTERING is identical to CHOOSECLUSTERINGCLIQUE, but now we do not worry about which pairs of nodes from our new $H$ are linked.

Notice that FINDINITIALSELECTION is very similar to the FINDMEASUREMENTPATTERN algorithm of Silva et al. (2003). An essential difference is that we are not concerned about finding a pure model with three indicators per latent: for instance, it might be the case that one of the latents chosen before purification will be discarded if all of its measures were removed by the ROBUSTPURIFY algorithm.

To give an idea of how the later steps of refinement are essential for the success of ROBUSTBUILDPURECLUSTERS, we ran some simulations with models that according to the experiments analyzed in Silva et al. (2003) were the most challenging for FINDMEASUREMENTPATTERN: models where the largest pure subgraph of the true graph has exactly three pure indicators per latent. We generated 20 different data sets with 1,000 instances, each one sampled from a different random parameterization of a pure measurement model with a fully connected latent structure, 5 latents and 3 indicators per latent. We got an aver-

\footnote{In the next section, we explain how we generate parameters for our simulated models.}
Algorithm ROBUSTBUILDPURECLUSTERS
Input: \( \Sigma \), a sample covariance matrix of a set of variables \( \Theta \)

1. \((Selection, C, C_0) \leftarrow \text{FINDINITIALSELECTION}(\Sigma)\).

2. For every pair of nonadjacent nodes \(\{N_1, N_2\}\) in \(C\) where at least one of them is not in Selection and an edge \(N_1 - N_2\) exists in \(C_0\), add a RED edge \(N_1 - N_2\) to \(C\).

3. For every pair of nodes linked by a RED edge in \(C\), apply successively rules CS1, CS2 (and CS3, if wanted). Remove an edge between every pair corresponding to a rule that holds. Stop when it is not possible to apply any rule or till we run out of time.

4. Let \(H\) be a graph where each node corresponds to a maximal clique in \(C\). Make \(H\) a complete graph.

5. \(\text{FinalClustering} \leftarrow \text{CHOOSECLUSTERING}(H)\).

6. Return \(\text{ROBUSTPURIFY}(\text{FinalClustering}, C, \Sigma)\).

Table 3: A modified BUILDPURECLUSTERS algorithm that starts from an initial pure model and ends with another purification. See the text for the definition of CHOOSECLUSTERING and the next tables for the definition of the other functions.

Average number of 1.89 latents missing with FINDMEASUREMENTPATTERN (standard deviation of 0.87), where “missing latents” are counted as follows: there are none of its indicators (known from the simulated graph) in the outcome; or there is one indicator, but it is clustered with indicators of other latents. In contrast, we got an average of 0.4 missing latents with ROBUSTBUILDPURECLUSTERS (standard deviation of 0.6).

FINDMEASUREMENTPATTERN got an average number of 0.37 indicators misplaced in a wrong cluster, where “misplaced indicators” are counted as follows: for a given cluster in the outcome of the algorithm, the misplaced indicator is the only one from a different true cluster. ROBUSTBUILDPURECLUSTERS got an average of 0.1. Finally, FINDMEASUREMENTPATTERN got an average number of 6 missing indicators with respect to the maximum possible pure graph (standard deviation of 3), which has all 15 indicators. ROBUSTBUILDPURECLUSTERS got a much smaller average of 2.85 (standard deviation of 2.41).

In contrast, given data generated from pure models with 5 indicators per latent, FINDMEASUREMENTPATTERN almost always get the correct number of clusters (see experiments in Silva et al., 2003). However, running ROBUSTBUILDPURECLUSTERS without FINDINITIALSELECTION resulted in an average of 1.3 clusters that were split (in half) with a high standard deviation of 1.03, indicating that it was not unlikely that in some runs of this experiment we got 3 true clusters that were split in half. Only in 25% of these 20 trials we got a perfect number of clusters. Therefore, FINDINITIALSELECTION can be of great value.

In only one case, we got two indicators from one cluster grouped together with two indicators from another true cluster in the same outcome cluster. This happened in both algorithms.

Notice that such deviations are high because of the small number of trials and variables.
Algorithm FINDINITIALSELECTION
Input: $\Sigma$, a sample covariance matrix of a set of variables $O$

1. Start with a complete graph $C$ over $O$.
2. Remove edges of pairs that are marginally uncorrelated or uncorrelated conditioned on a third variable.
3. $C_0 \leftarrow C$.
4. Color every edge of $C$ as BLUE.
5. For all edges $N_1 - N_2$ in $C$, if there is no other pair $\{N_3, N_4\}$ such that all three tetrads constraints hold in the covariance matrix of $\{N_1, N_2, N_3, N_4\}$, change the color of the edge $N_1 - N_2$ to GRAY.
6. For all pairs of variables $\{N_1, N_2\}$ linked by a BLUE edge in $C$
   
   If there exists a pair $\{N_3, N_4\}$ that forms a BLUE clique with $N_1$ in $C$, and a pair $\{N_5, N_6\}$ that forms a BLUE clique with $N_2$ in $C$, all six nodes form a clique in $C_0$ and DISJOINTGROUP($N_1, N_3, N_4, N_2, N_5, N_6; \Sigma$) = true, then remove all edges linking elements in $\{N_1, N_3, N_4\}$ to $\{N_2, N_5, N_6\}$.

   Otherwise, if there is no node $N_3$ that forms a BLUE clique with $\{N_1, N_2\}$ in $C$, and no BLUE clique in $\{N_4, N_5, N_6\}$ such that all six nodes form a clique in $C_0$ and DISJOINTGROUP($N_1, N_2, N_3, N_4, N_5, N_6; \Sigma$) = true, then change the color of the edge $N_1 - N_2$ to YELLOW.

7. Remove all GRAY and YELLOW edges from $C$.
8. $List_C \leftarrow$ FINDMAXIMALCLIQUE$(C)$.
9. Let $H$ be a graph where each node corresponds to an element of $List_C$ and with no edges. Let $M_i$ denote both a node in $H$ and the respective set of nodes in $List_C$.
10. Add an edge $M_1 - M_2$ to $H$ only if there exists $\{N_1, N_2, N_3\} \subseteq M_1$ and $\{N_4, N_5, N_6\} \subseteq M_2$ such that DISJOINTGROUP($N_1, N_2, N_3, N_4, N_5, N_6; \Sigma$) = true.
11. $H_{choice} \leftarrow$ CHOOSECLUSTERINGCLIQUE$(H)$.
12. Let $H_{clusters}$ be the corresponding set of clusters, i.e., the set of sets of observed variables, where each set in $H_{clusters}$ correspond to some $M_i$ in $H_{choice}$.
13. $Selection \leftarrow$ ROBUSTPURIFY($H_{clusters}, C, \Sigma$).
14. Return $(Selection, C, C_0)$.

Table 4: Selects an initial pure model.
Notice that the order by which tests are applied might influence the outcome of \textsc{FindInitialSelection}, since if we remove an edge $X - Y$ in $C$ at some point, then we are excluding the possibility of using some tests where $X$ and $Y$ are required (e.g., when searching to separate $P$ and $Q$, we will not consider \textsc{DisjointGroup}$(P, X, Y, Q, )$, for instance). Imposing such restriction reduces the overall computational cost and also reduces the number of statistical tests that are performed. Consequently, the number of statistical mistakes is also reduced. To minimize the ordering effect, an option is to run the algorithm multiple times and select the output with the highest number of nodes. The more different is the true model from a pure model, the more variety will be observed among different runs. Purification also introduces variability: if two variables are linked to the same number of impurities, we remove the first one according to the ordering given. In our experiments, we actually do not avoid tests if the required BLUE cliques do not exist as proposed by Step 6 of \textsc{FindInitialSelection} (with the exception of those that resulted from vanishing correlations, since they introduce undesirable vanishing tetrads). This reduces the effect of variability, but different choices of ordering of variables will in many cases still result in different clusterings if the number of variables is high. That happens because the greedy \textsc{ChooseClustering}/\textsc{ChooseClusteringClique} algorithms visit many states of equal value during search, and in our implementation a choice is made based on which maximal clique was generated first. Since the order of cliques that is generated is a function of a random order of nodes in each run, we get variations of the result among runs.

For instance, in our simulation studies reported in the next section, where synthetic models have relatively large pure submodels, there is virtually no ordering effect in the output. On the other hand, with the real-world cases, there is a clear variation of output with respect to the chosen order of variables. However, multiple runs can actually increase the insight given by pure models, as illustrated in Section 7.2. We will hardly ever have a pure model with all variables, but by showing multiple pure models over different sets of variables, one can still have a clear picture of the generative process. Also, in the future we might want to explore the effect of avoiding tests as defined by Step 6 of \textsc{FindInitialSelection}.

Finally, we define \textsc{RobustPurify} as in Table 5. After the first two steps, clusters do not overlap and according to our constraint rules no two elements in different sets can share a common parent in the true latent variable graph (BLUE or RED edge in $C$) or they cannot be in a pure subgraph (GRAY edge in $C$).

Structural EM is applied as an heuristic for identifying impurities. Notice the use of bidirected edges, which corresponds to freeing the correlation of the error terms of two observed nodes, as an alternative to add new independent latents. Adding a new latent would require recomputing the required expected values and therefore wasting computational time. We stress that in general the BIC score it is not going to give the same result for different graphs in the same tetrad equivalence class. The goal is to throw away indicators in the purification, a much more modest goal than claiming that extra edges among indicators can be identified. Therefore, we claim that heuristics for purification have a particular practical use in this context. Although there is no theoretical guarantee that Structural EM will converge to the global optimum of all DAGs, nor that greedy heuristic search with a BIC score provides a consistent penalization for complexity, we find this heuristic to be very useful in practice and consistent with some of the results in Elidan and Friedman
Algorithm **ROBUSTPURIFY**

Inputs: 
- *Clusters*, a set of subsets of some set *O*;
- *C*, an undirected graph over *O*;
- *Σ*, a sample covariance matrix of *O*.

1. Remove all nodes that have appear in more than one set in *Clusters*.

2. For all pairs of nodes that belong to two different sets in *Clusters* and are adjacent in *C*, remove the one from *Clusters* that belong to the largest set unless the smallest one has less than three elements.

3. Let *G* a graph with a latent corresponding to each nonempty set in *Clusters*. Add all nodes in *Clusters* as observed nodes in *G*. For each set *S* ∈ *Clusters*, add a new latent as the only common parent of all nodes in *S*. Choose an arbitrary ordering of latents and according to that ordering create a fully connected DAG over the latents.

4. Apply Structural EM to (*G, Σ*) using the Gaussian BIC as a score function, and some hill-climbing algorithm with operators as follows: adding a directed edge from an observed node to another in the same cluster as long as it does not create cycles; adding a bidirected edge between two observed nodes (in the same cluster or not) as long as there is no directed path between these nodes; removing edges between observed nodes.

5. Let *Ord* be a list of the observed nodes in *G* in a decreasing order of the number of non-latent adjacencies they have.

6. Sequentially remove elements from *G* according to the order given by *Ord* till no observed node has an adjacency besides its unique latent parent.

7. Remove any latents without observed children.

8. Return *G*.

Table 5: A score-based purification.
(2001) which illustrate that, given a starting point close to the true graph, heuristic hill-climbing will provide an estimate graph reasonably close to the true graph. One can therefore also interpret the tetrad constraint search that initializes the Structural EM module as a principled approach to find a good starting point that is able to converge to a pure subgraph of the original network. In the next section we evaluate how good this procedure is.

Finally, we apply the heuristic of removing nodes iteratively according to the number of impurities related to each of them. Trying to achieve some kind of optimality such as maximizing the number of pure nodes or requiring at least $k$ indicators per latent would result in a very expensive combinatorial optimization problem. For instance, even the problem of finding a purification of a given graph that includes the maximum number of latents can be shown to be hard.

**Proposition 3** Let $G$ be a latent variable graph. Then, finding a purified subgraph of $G$ with the maximum number of latents where each latent has at least one indicator is NP-hard.

**Proof:** Reduction to MAX CLIQUE. Let $G'$ be equal to $G$ but where observed nodes that have more than one latent parent are removed. Create a graph $H$ with the observed nodes of $G'$. Add an edge for every pair of nodes that do not share a common latent parent and are $d$-separated in $G$ given the latents. Then finding a maximum clique in $H$ is equivalent to find a pure subgraph of $G$ with the maximum possible number of latents, each latent with at least one indicator. $\square$

### 7 Empirical results

Evaluating automated knowledge discovery algorithms is often a difficult task because of the lack of a readily available gold standard by which comparisons could be made. This is especially true for unsupervised learning techniques such as clustering and causality discovery. However, we can still compare the outcome of our algorithm to theoretical models designed by experts in a field of interest, although the models themselves might not be perfect.

Another approach we take to evaluate our algorithm is by sampling synthetic data from simulated models. By knowing the true underlying structure, and we can come up with objective measures of success. Also, it is possible to perform sensitivity analysis of our model with respect to distributional assumptions: in the next subsection, we will also evaluate how the score-based purification is sensitive to non-gaussian distributions. The second part of our empirical evaluation concerns rebuilding the measurement model of three real-world data sets according to theoretical models.

#### 7.1 Synthetic data

The data sets we use in this section are synthetic data sets. The importance of synthetic data is the fact that we know which is the true model that generated the given samples, and therefore we can calculate precisely some measures of distance from our induced models to the true structure. We will evaluate the following features for each pure model we get with respect to a purified true graph:
Figure 4: In (a), a pure model with 2 latents and three indicators per latent. In (b), a type of impurity model of 2 latents where 2 observed variables per each latent are children of multiple latents. The model in (c) is an example of model with three latents with a chain that turns the first and last indicators of each latent impure.

- **proportion of missing latents (ML)**, the number of latents in the true graph that do not appear in the estimated pure graph, divided by the number of latents in the true graph;

- **proportion of missing indicators (MI)**, the number of indicators in the true purified graph that do not appear in the estimated pure graph, divided by the number of indicators in the true purified graph;

- **proportion of misplaced indicators (Mpi)**, the number of indicators in the estimated pure graph that end up in the wrong cluster, divided by the number of indicators in the estimated pure graph;

- **proportion of impurities (Im)**, the number of impurities in the estimated pure graph divided by the number of impurities in the true (non-purified) graph;

- **proportion of splits (Sp)**, the number of clusters in estimated pure graph that were split in more than one cluster, divided by the total number of clusters in the true graph.

To perform the comparison, we should indicate which latent found in the estimation corresponds to which of the original latents. The straightforward way is making the match according to the original parent of the majority of the indicators in a given estimated cluster:
for example, suppose we have an estimated latent $L_E$. If, for instance, 70% of the measures in $L_E$ are measures of the true latent $L_2$, we label $L_E$ as $L_2$ in the estimated graph and calculate the statistics of comparison as described above. Ties are broken arbitrarily.

For the following results, we generated only multivariate normal indicators, with requires a linear latent structure. Samples were generated using the Tetrad IV program\textsuperscript{7}. Values for the coefficients are then uniformly sampled from the interval $[-1.5, -0.5] \cup [0.5, 1.5]$. Variances for the exogenous nodes (i.e., latents without parents and error nodes) are uniformly sampled from the interval $[1, 3]$. The motivation for choosing such intervals is generating artificial models where the causal effects are not too big or too small. After the full parameterized model is set, independent samples are pseudorandomly generated. The pseudorandom number generator used in the following experiments was the one used in the Java 1.4 virtual machine. The p-value used in all tests for all experiments was 0.05 for \textsc{FindInitialSelection} and reduced to 0.02 elsewhere, since in our simulations rules CS1, CS2, CS3 have a tendency to fire erroneously because parts of the rules concerning tetrads constraints that should not hold (e.g., $\sigma_{X_1X_2}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1}$ in CS1) are accepted as such when the null hypothesis is actually true (i.e., $\sigma_{X_1X_2}\sigma_{Y_1Y_2} = \sigma_{X_1Y_2}\sigma_{X_2Y_1}$).

We generate four types of models: pure models with three indicators per latent (Pure-3) as illustrated by Figure 4(a); pure models with five indicators per latent (Pure-5); models with three pure indicators per latent plus two observed variables per latent that are shared indicators (SI) of every latent (Pure-3 + SI) as illustrated by Figure 4(b); models with five indicators per latent, three of which are pure, and the other two are linked by a directed edge (Pure-3 + Chain). Also, the last indicator of each cluster is a parent of the first indicator of the consecutive cluster, as illustrated by Figure 4(c). In this way, every latent will have only three pure indicators, except the first latent in the chain, which will have four pure indicators.

Simulation results are given in Table 6. Each result is an average over 20 experiments with different parameter values randomly selected for each instance and three different sample sizes. There was a sensible improvement from trials based on samples of size 1000 compared to those with samples of size 200, but little difference was observed when comparing trials of sample size 1000 to those with sample size 10000. There was a tendency to remove more indicators than necessary in the purification procedure (i.e., high MI index). We conjecture that it can be a result of using BIC as a score function: notice that this phenomenon was less extreme with pure models. One can verify, at least empirically, that the Jacobian matrix of the parameters of the network with respect to the joint parameters (i.e., the matrix of derivatives of the entries of the covariance matrix with respect to coefficients and error variances) has full rank when the variances of the latents are scaled to a fixed value. According to Geiger et al. (1996), under this condition the BIC score might work well. A way to improve our results might be through adjusting the BIC score by using this rank instead of the number of parameters, but that might imply extra computational cost if it is not possible to find an analytical way of computing such rank. An alternative is running an iterated fit-and-purify procedure: after hill-climbing is done, remove only one variable. Repeat the process from scratch. In this way, the purification is less sensitive to the numerous edges that might have been added without necessity. However, the computational cost is

\textsuperscript{7}Available at \url{http://www.phil.cmu.edu/tetrad}.
Evaluation of estimated purified models

<table>
<thead>
<tr>
<th></th>
<th>ML</th>
<th>MI</th>
<th>MpI</th>
<th>Im</th>
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<tbody>
<tr>
<td><strong>Pure-3</strong></td>
<td></td>
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<tr>
<td>sample size 200</td>
<td>0.16 ± 0.14</td>
<td>0.22 ± 0.08</td>
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<td>sample size 1000</td>
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<td>0.08 ± 0.08</td>
<td>0.0 ± 0.0</td>
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<td>0.0 ± 0.0</td>
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<tr>
<td><strong>Pure-5</strong></td>
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<tr>
<td>sample size 200</td>
<td>0.02 ± 0.05</td>
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<td>0.06 ± 0.07</td>
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<tr>
<td>sample size 1000</td>
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<td>0.15 ± 0.09</td>
<td>0.01 ± 0.02</td>
<td></td>
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<tr>
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<tr>
<td><strong>Pure-3 + SI</strong></td>
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<td>0.15 ± 0.10</td>
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<tr>
<td><strong>Pure-3 + chain</strong></td>
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<tr>
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<td>0.04 ± 0.06</td>
<td>0.02 ± 0.05</td>
</tr>
<tr>
<td>sample size 10000</td>
<td>0.04 ± 0.08</td>
<td>0.12 ± 0.12</td>
<td>0.0 ± 0.0</td>
<td>0.05 ± 0.05</td>
<td>0.02 ± 0.05</td>
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Table 6: Results obtained for estimated purified graphs. Each number is an average over 20 trials, with an indication of the standard deviation over these trials.

also largely increased. In a future, we may try to adopt similar strategies.

We also ran experiments to detect how sensible \textit{ROBUSTBUILDPURECLUSTERS} might be when the normality assumption is violated. Using the same causal structure from the Pure-3 + SI graph and multivariate Gaussian parameterization, we generated Gaussian data with additional random noise sampled from a mixture of two betas independently added to each observed variable. The mixture was defined randomly for each data set by sampling the four betas parameters from a uniform $[0,10]$ distribution, and the mixture proportion from a uniform $[0,1]$. We also multiplied the noise by 3, and generated 15 data sets where the average proportion of variance for each variable increased by at least 30% after adding noise.

The results were as follows for a sample size of 1000: an average of 0.07 missing latents (standard deviation: 0.09), 0.24 missing indicators (deviation of 0.10), 0.02 misplaced indicators (0.03), 0.07 impurities (.07) and 0.009 clusters that were split (for only one cluster in one of the 15 trials). There was a significant increase of missing indicators compared to the case with no non-Gaussian noise, but the algorithm still demonstrated a robust behavior against deviations from normality according to the other criteria. This is not surprising, considering the relative robustness of linear models against wrong distributional assumptions. However, a more extensive sensitive analysis still needs to be done in the future.
7.2 Real-world applications

We now discuss results obtained in three different data sets in social sciences. Even though data collected from social questionnaires may pose significant problems for exploratory data analysis since sample sizes are usually small and noisy, nevertheless they have a very useful property for our empirical evaluation purposes: questionnaires are designed to target specific latent factors (such as "stress", "job satisfaction", and so on) and a theoretical measurement model is developed by experts in the area to measure the desired latent variables, thus providing a basis for comparison with the output of our algorithm. Such variables usually include dozens of different indicators, although the chance that various observed variables are not pure measures of their theoretical latents is high. Indicators are usually discrete, but ordered in a Likert scale (Bollen, 1989) such as {"strongly disagree", "relatively disagree", "indifferent", "relatively agree", "strongly agree"}. We will treat them as continuous variables.

Since there are theoretical models, it is easier to evaluate how our algorithm performs. The evaluation performed in the following three data sets will basically contrast the qualitative models obtained from our tetrad analysis against the theoretical models specified by previous empirical research. As an additional comment, since sample sizes are small, such data sets could hardly be reliably analysed by full score-based hill-climbing algorithms, since the number of parameters would by far exceed the number of data points. When our procedure invokes the score-based purification, the number of parameters is already dramatically reduced.

Student anxiety factors. A survey of test anxiety indicators was administered to 335 grade 12 male students in British Columbia (Bartholomew et al., 2002). The survey consisted in 20 measures on symptoms of anxiety under test conditions. A brief description of the 20 indicators is shown in Table 7.

Using factor analysis, Bartholomew et al. concluded that two factors would be the best choice for this data set through a scree plot. If we perform a chi-square test of statistical fitness using the given covariance matrix, the factor analysis implementation in SAS reveals that just one factor is enough with a p-value of 0.09. This is also the result that minimizes BIC. Bartholomew et al. favor a better account of the variation in this data by using a more complex model.

According to Bartholomew et al., this inventory has been used in many countries with similar results. The original study identified items \{x_2, x_8, x_9, x_{10}, x_{15}, x_{16}, x_{18}\} as indicators of an "emotionality" latent factor (this includes physiological symptoms such as jittery and faster heart beating), and items \{x_3, x_4, x_5, x_6, x_7, x_{14}, x_{17}, x_{20}\} as indicators of a more psychological type of anxiety labeled "worry" by Bartholomew et al. No further description is given about the remaining five variables. Bartholomew et al.‘s factor analysis with oblique rotation roughly matches this model.

We ran our algorithm 10 times with different random orderings of variables and we got always the same following measurement model (\(x_i\) represents the \(i\)th item in Table 7):

1. \(x_2, x_8, x_9, x_{10}, x_{11}, x_{16}, x_{18}\)
2. \(x_3, x_5, x_7\)
1. Lack of confidence during tests
2. Uneasy, upset feeling
3. Thinking about grades
4. Freeze up
5. Thinking about getting through school
6. The harder I work, the more confused I get
7. Thought interfere with concentration
8. Jittery when taking tests
9. Even when prepared, get nervous
10. Uneasy before getting the test back
11. Tense during test
12. Exams bother me
13. Tense/stomach upset
14. Defeat myself during tests
15. Panicky during tests
16. Worry before important tests
17. Think about failing
18. Heart beating fast during tests
19. Can’t stop worrying
20. Nervous during test, forget facts

Table 7: Indicators of test anxiety described in Bartholomew et al. (2002).
3. \(x_6, x_{14}\)

Interestingly, the largest cluster closely corresponds to the “emotinality” factor as described by previous studies. The remaining two clusters are a split of “worry” into two subclusters with some of the original variables eliminated. Variables in the second cluster are only questions that explicitly describe “thinking” about success/failure (the only other question in the survey with the same characteristic was \(x_{17}\) which was eliminated). Variables \(x_6\) and \(x_{14}\) are can be interpreted as indicating self-defeat.

To evaluate how the model given by Bartholomew et al. compares to the outcome of our algorithm, we will compare their fits according to the usual chi-square test, and also evaluate intermediate models. The two-factor model given by all theoretical indicators of “emotinality” and “worry” does not fit as a pure model (p-value of zero): the full factor analysis solution will require that some of the indicators have significant loadings in both latents, but there is no simple principled way to explain why such loadings are necessary. They may be due to direct effects of one variable on another, or due to other latent factors independent of the two conjectured. Besides that, the significance of such coefficients is tied to whatever ad-hoc rotation method is employed to obtain “simple structure”.

If we remove variables \(x_4, x_{17}\) and \(x_{20}\) from Bartholomew et al.’s model because they are not in our purified model and fit a 2-factor purified model (i.e., equivalent to our model after merging clusters 2 and 3 and latents are always fully connected), we get a p-value of 0.11, corresponding to a chi-square statistic of 65.8 (53 degrees of freedom). This model itself might be significant, but comparing to our proposed model of p-value 0.47 (chi-square of 51.2, 51 degrees of freedom), the difference of chi-squares is large enough such that the p-value of the pure two-factor model, using as alternative hypothesis our model, drops to 0.0007. This strongly suggests that our model adds a significant improvement in fit to the pure two-factor model by splitting the group \(\{x_3, x_5, x_6, x_7, x_{14}\}\) into two. In contrast, by randomly partitioning the first cluster into two, we did not get any significant improvement (p-value < 0.05) in 5 trials. To summarize, by dropping only 3 out of 15 previously classified variables (among a total of 20 variables), our algorithm built a measurement model not only much simpler to understand, but also giving a better fit. All without using any domain-specific prior knowledge and without relying on ad-hoc definitions of “simplicity” such as the ones used to justify factor rotation.

Well-being and spiritual coping

Bongjae Lee from the University of Pittsburgh organized a study to investigate religious/spiritual coping and stress in graduate students. In December of 2003, 127 Masters in Social Works students answered a questionnaire intendent to measure three main factors:

- **stress**, measured with 21 items, each using a 7-point scale (from “not at all stressful” to “extremely stressful”) according to situations such as: “fulfilling responsibilities both at home and at school”; “meeting with faculty”; “writing papers”; “paying monthly expenses”; “fear of failing”; “arranging childcare”;

- **well-being**, measured with 20 items, each using a 4-point scale (from “rarely or none” to “most or all the time”) according to indicators as: “my appetite was poor”; “I felt fearful”; “I enjoyed life” “I felt that people disliked me”; “my sleep was restless”;

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• religious/spiritual coping, measured with 20 items, each using a 4-point scale (from "not at all" to "a great deal") according to indicators such as: "I think about how my life is part of a larger spiritual force"; "I look to God (high power) for strength in crises"; "I wonder whether God (high power) really exists"; "I pray to get my mind off of my problems";

The full questionnaire is given in the Appendix. Theoretical latents are not necessarily unidimensional, i.e., they might be partitioned into an unknown set of sublatents and their indicators might be impure, but there was no prior knowledge about which impurities might exist.

The goal of the original study was to use graphical models to quantify how spiritual coping moderates the association of stress and well-being. Our goal in this analysis is to verify if we get a clustering consistent with the theoretical measurement model (i.e., questions related to different topics will not end up in a same cluster), and analyse how questions are partitioned within each theoretical cluster (i.e., how a group of questions related to the same theoretical latent ended up divided in different subclusters) using no prior knowledge.

The algorithm was applied 10 times with a different random choice of variable ordering each time. On average we got 18.2 indicators (standard deviation of 1.8). Clusters with only one variable were excluded. On average, 5.5 latents were discovered (standard deviation of 0.85). Counting only latents with at least three indicators, we had on average 4 latents (standard deviation of 0.67). In comparison, using the theoretical model as an initial model and by applying purification directly \(^8\), i.e. without automated clustering, we obtained 15 variables (8 indicators of stress, 4 indicators of coping and 3 indicators of depression). We should not expect to do much better with an automated clustering method. This clustering is given below:

1. Clustering C0 (p-value: 0.28):
   STR03, STR04, STR16, STR18, STR20
   DEP09, DEP13, DEP19
   COP09, COP12, COP14, COP15

By comparing each result to the theoretical model and taking the proportion of indicators that were clustered differently from the theoretical model, we had an average percentage of 0.05 (standard deviation of 0.05). The proportionally high standard deviation is a consequence of the small percentages: in 4 out of 10 cases there was no indicator mistakenly clustered with respect to the questionnaire, in 5 out of 10 we had only one mistake, and in only one case there were two mistakes.

The three outputs with the highest number of indicators (respectively, 21, 20, 20) were also the ones with the highest number of latents:

\(^8\)In order to save time, we first applied a constraint-based purification method described in Spirtes et al. (2000) as a first step, using false discovery rates as a method for controlling to multiple hypothesis tests. Due to relatively large number of variables, this method is quite conservative and will tend to underprune the model, and therefore should not compromise the subsequent score-based purification that was applied. For instance, after the first step the model still had a p-value of zero according to a chi-square test.
1. **Clustering C1** (p-value: 0.31)
   STR05, STR06, STR08, STR09
   STR12, STR15, STR21
   DEP06, DEP08, DEP17, DEP18, DEP20
   DEP15, DEP19
   COP03, COP04, COP05, COP11, COP16
   COP10, COP13

2. **Clustering C2** (p-value: 0.80)
   STR06, STR09, STR10
   STR07, STR15, STR21
   DEP08, DEP12
   DEP01, DEP07, COP06
   COP02, COP03, COP04, COP11
   COP15, COP16, COP18
   STR17, DEP36

3. **Clustering C3** (p-value: 0.52)
   STR05, STR08, STR09, STR10
   STR12, STR21
   DEP06, DEP10, DEP17, DEP18, DEP20
   DEP08, DEP12, DEP16
   COP03, COP05, COP11, COP18
   COP10, COP13

P-values are obtained from a chi-square test assuming a multivariate Gaussian distribution. Notice that variables COP11 and COP16 are clustered together in C1, while they are separated in C2. The reason for that was due to the first stage of clustering used in our implementation, where we look for clusters of size at least three based on a more stringent version of C1. In the case of C1, we obtained a clustering in the first stage where COP11 and COP16 were in the same cluster and, therefore, not tested again in the second stage. In the C2 run, the first stage did not include this cluster, and during the second stage there was a condition by which COP11 and COP16 were separated. Althought in principle the purification method should remove one of these two indicators in C1 if they were not meant to be clustered together, or no rule should separate COP11 and COP16 in C2 if they were not meant to be separated, with small sample sizes there is no guarantee of a reliable choice. This is also a reason why it is useful to report different interpretations. A similar situation happened between COP11 and COP18.

In order to evaluate how the split of theoretical clusters into subclusters was helpful, we evaluated the fit of models C1, C2 and C3 by merging subclusters of the same theoretical concept into single ones, one at a time. For C1, all three submodels have p-values less than 0.03. For C2, we first removed indicators STR17, DEP36 and COP06 to remove the effect of having a theoretically wrong clustering. The resulting p-value is roughly the same, 0.79. We
then merged the stress, depression and coping pairs of clusters, one pair at a time. Merging the depression indicators result in a model of p-value 0.09, and the difference of chi-squares between the original model and the merged indicators model is not significant at a level $10^{-6}$, favoring the more complex model. Merging the stress indicators results in a model with a p-value of 0.21, and the difference of chi-square statistics has a p-value not significant at a level $10^{-2}$. Merging the coping indicators results in a model with a p-value 0.73, and the difference in chi-squares has now a p-value of 0.22, providing evidence that this cluster might have been spuriously divided.

When looking at the descriptions of items \{COP02, COP03, COP04, COP11\} there is actually a significant degree of semantical cohesion: there are all items concerning “fighting difficult situations”. Items in cluster \{COP15, COP16, COP18\} are not as clearly grouped, but one can still argue that among all items given in the questionnaire they are the ones more directly related to “possible sources of advice” in a more general sense. Interestingly, the former cluster can then be seen as a special case of the latter. Anyway, the fact that in C1 we had COP11 and COP16 clustered together, and in C3 we had COP11 and COP18 together provide extra evidence that these clusters might have been better interpreted when merged.

Concerning merging clusters of C3, when we merge the stress clusters the resulting model has a p-value of 0.006, and the difference of chi-squares highly favours the more complex model. When the depression clusters are merged, the new p-value is 0.004, and again the more complex model is favoured. Finally, when the two clusters for coping are merged, the p-value is 0.21, but the difference of chi-squares implies a p-value of only 0.002, which still indicates lack of evidence supporting the less complex model compared to the one found by our procedure.

In conclusion, by analysing the models obtained from the automated latent discovery procedure, one can verify that they largely match theoretical expectations and, more than that, are slightly more comprehensive than the purification C0 obtained by using the original questionnaire as a starting point. C1, C2 and C3 also maintain excellent indices of fit, despite their larger complexity with respect to C0.

Single-mothers’ self-efficacy and children’s development: Jackson and Scheines (2004) analysed a longitudinal study on single black mothers with one child in New York City from 1996 to 1999. The goal of the study was to detect the relationship among perceived self-efficacy, mothers’ employement, maternal parenting and child outcomes. Overall, there were nine factors used in this study. Three of them, age, education and income, are represented directly by one indicator each (here represented as W2moage, W2moedu and W2faminc, respectively). The other six factors are latent variables measured by a varied number of indicators:

1. financial strain (3 indicators, represented by W2finan1, W2finan2, W2finan3)
2. parenting stress (26 indicators, represented by W2paroa - W2paroz)
3. emotional support from family (20 indicators, represented by W2suf01 - W2suf20)
4. emotional support from friends (20 indicators, W2sufr01 - S2sufr20)
5. *tangible support* (i.e., more material than psychological. 4 indicators, W2ssupta - W2ssuptd)


We do not reproduce the original questionnaire here due to its size. The questionnaire is based on previous work on creating scales for such latents. As before, we evaluate how our algorithm output compares to the theoretical model. The extra difficulty here is that the distribution of the variables, which are ordinal categorical, are significantly skewed. Some of the categories are very rare, and we smoothed the original levels by collapsing values that were adjacent and represented less than 5% of the total total number of cases. Several variables ended up binary by doing this transformation, which reduces the efficiency of models based on multivariate Gaussian distributions. 1 out of the 106 variables was also removed (W2sufr04) since 98% of the points fell into one of the two possible categories. The sample size is 178, relatively large for this kind of study, but it still considerably small for exploratory data analysis.

As before, the algorithm was applied 10 times with a different random choice of variable ordering each time. On average we got 21 indicators (standard deviation of 3.35) excluding clusters with only one variable. On average, 7.3 latents were discovered (standard deviation of 1.5). Counting only latents with at least three indicators, we had on average 4.3 latents (standard deviation of 0.86). Moreover, comparing each result to the theoretical model and taking the proportion of indicators that were wrongly clustered, we had an average percentage of 0.08, with standard deviation of 0.07.

It was noticeable that the small theoretical clusterings (“financial strain” and “tangible support”) did not show up in the final models, but we claim that errors of omission are less harmful than those of comission, i.e., wrong clustering. However, it was relatively unexpected that the clusterings obtained in the first stage of our implementation (i.e., the output of FINDINITIALSELECTION) were larger in number of indicators than the ones obtained at the end of process. This can be explained by the fact that the initial step is a more constrained search, and therefore less prone to overfit. Since our data set is noisier than in the previous cases, we choose to evaluate only the three largest clusters obtained from FINDINITIALSELECTION. In this case, we had an average proportion of 0.037 wrongly clustered items (standard deviation: 0.025), 4.9 clusters (deviation: 0.33), 4.6 clusters of size at least three (deviation: 0.71) and 24.2 indicators (deviation: 2.8). Notice that the clusters were less fragmented than in the previous case, i.e., we had less clusters, more indicators per clustering, and a insignificant number of clusters with less than three indicators.

The largest clusters in these situations were the following:

1. **Cluster D1 (p-value: 0.46):**
   - W2sufr02 W2sufr05 W2sufr08 W2sufr13 W2sufr14 W2sufr19 W2sufr20
   - W2mnegl4 W2mnegl5 W2mneg2 W2mneg22 W2mneg26 W2mneg28 W2mneg29
   - W2suf01 W2suf05 W2suf08
   - W2paro2e W2paro2j W2paro2t W2paro2w
   - W2suf07 W2suf12 W2suf17
2. **Cluster D2 (p-value: 0.22):**

- W2sufr01
- W2sufr08
- W2sufr10
- W2sufr12
- W2sufr13
- W2sufr14
- W2sufr19
- W2sufr20
- W2sufr04
- W2sufr05
- W2sufr10
- W2paro2e
- W2paro2j
- W2paro2t
- W2paro2w
- W2paro2k
- W2suf12
- W2suf17
- W2mneg2
- W2mneg5
- W2mneg12
- W2mneg14
- W2mneg21
- W2mneg22
- W2mneg26

3. **Cluster D3 (p-value: 0.29):**

- W2mneg2
- W2mneg10
- W2mneg22
- W2mneg26
- W2mneg28
- W2mneg29
- W2sufr01
- W2sufr05
- W2sufr08
- W2sufr09
- W2sufr12
- W2sufr13
- W2sufr14
- W2sufr19
- W2suf02
- W2suf04
- W2suf05
- W2suf11
- W2suf13
- W2suf20
- W2paro2e
- W2paro2j
- W2paro2t
- W2paro2w
- W2paro2k
- W2suf12
- W2suf17

One can see that such models largely agree with those formed from prior knowledge. However, success in this domain is not as interesting as in the previous two cases: unlike in the test anxiety and spiritual coping models, the covariance matrix of the latent variables has a majority number of very small entries, resulting in a considerably easier clustering by just observing marginal independencies among items.

Still, the cases where theoretical clusters were split seem to be in accordance with the data: merging the W2suf indicators in a single pure cluster in D1 will result in a model with a p-value of 0.008. Merging the W2suf variables in D2 will also result in a low p-value (0.06) even when W2paro2k is removed. Unsurprisingly, doing a similar merging in D3 gives a model with a p-value of 0.04. This is a strong indication that W2suf12 and W2suf17 should form a cluster on their own. In fact, these two items are formulated as two very similar indicators: “members of my family come to me for emotional support” and “members of my family seek me out for companionship”. No other indicator for this latent seems to fall in the same category. Why this particular pair is singled out in comparison with other indicators for this latent is a question for future studies and a simple example of how our procedure can help in understanding the latent structure of the data.

### 8 Discussion and future work

We introduced a novel method for automated knowledge discovery based on causal graphs with latent variables. The very general, relatively weak, assumptions by which this method has theoretical guarantees are made explicit. Although there are situations where the output of our algorithm might not be very informative, since one can expect that only a subset of the available variables forms a pure measurement model, this can also be seen as a strength of the algorithm: it does not commit itself to report features of the underlying causal model that could be explained by different mechanisms under the given set of assumptions. Assumptions are made clear instead of being buried in apparent but deceiving flexibility.

Our experiments presented evidence that such framework can be useful in practice, but as usual there are many directions where this work can be expanded:
dependency on parametric assumptions: the tetrad equivalence class and nearly all of our causal assumptions are independent of assumptions about the probability distribution of the data. However, when it comes down to do tetrad constraint tests or scoring a measurement model for purification, probabilistic descriptions of the data are crucial. So far we have restricted ourselves to multivariate Gaussian distributions, as usual in the literature of graphical models with continuous variables. In principle, there are asymptotic distribution-free tests of tetrad constraints (Bollen, 1990) and linear measurement errors are known to be relatively robust to the failure of the normality assumption (Fuller, 1987). However, there might be more statistically efficient ways of weakening distributional assumptions. This is also a problem for scoring DAGs as used for a heuristic purification. More flexible approaches for measurement models such as Carroll et al. (1996) could be explored in the context of discovering measurement model structure;

- finding robust score functions that will give the same score only for models in the same tetrad equivalent class. The goal is to avoid constraint-satisfaction approaches for learning graphical models and reduce the problem to hill-climbing algorithms. However, this can be a difficult task for a variety of reasons, such as the fact that multivariate Gaussian latent variable models are not curved exponential models and even approximations for them can be potentially very difficult to compute (Rusakov and Geiger, 2004). Also, just having a score equivalence class corresponding to a tetrad equivalence class is not enough to guarantee a theoretically consistent learning procedure: one would also need to prove that some non-trivial search algorithm is able to find the best scoring model;

- better treatment of discrete variables: although we hinted how discrete variables could be integrated in a tetrad equivalence class, we did not run any experiments to evaluate how this approach performs. Bartholomew and Knott (1999) survey different ways of integrating factor analysis and discrete variables that can be readily adapted. Two major problems affect discrete factor analysis: relying on underlying Gaussian random variables, which ties the structural causal assumptions to a specific probabilistic model; the computation cost of performing numerical integrations. So far no empirical studies have been performed about how such issues might affect the tetrad equivalence class here described.

- study applications of this technique for multivariate density estimation. Since density estimation in high dimensional spaces is a very difficult task, one could try a more modest goal of choosing variables that can be represented as a pure measurement model and then fit such model to the data. For instance, Zhang (2004) noticed that it is not always possible to find good fitting models for his class of pure measurement models. We therefore would search for a subset of variables that would be reasonably represented in our pure measurement model formulation;

- finding causal relationships among latent variables given a fixed measurement model for them. This was studied before in Silva (2002) with a different clustering algorithm. The natural extension is applying similar techniques with the learning algorithm developed
in this work. One can then contrast the full latent variable approach against, e.g., the standard practice in social sciences of building scales, where new variables are created as deterministic functions of indicators (average, for instance) and graphical models are built using these new variables instead of introducing latents.

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References


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Appendix

A Proofs

Before presenting proofs for the lemmas and theorems stated in the body of this text, we will introduce the following notation. Let $\sigma_{XY}$ denote the covariance of any two random variables $X$ and $Y$ and $\rho_{XY,Z}$ denote the partial correlation of $X$ and $Y$ given $Z$. The symbol $\{X_t\}$ will stand for a finitely indexed set of variables.

Also, let $X = \lambda_{x0}L + \sum_{i=1}^{k} \lambda_{xi}\eta_i$ and $Y$ be random variables with zero mean, as well as $\{L, \eta_1, ..., \eta_k\}$. Let $\{\lambda_{x0}, \lambda_{x1}, ..., \lambda_{xk}\}$ be real coefficients. We define $\sigma_{XYL}$, the “covariance of $X$ and $Y$ through $L$”, as $\sigma_{XYL} \equiv \lambda_{x0}E[LY]$.

**Lemma 1** Let $G(O)$ be a semilinear latent variable graph. For some set $O' = \{A, B, C, D\} \subseteq O$, if $\sigma_{AD\sigma_{CD}} = \sigma_{AC\sigma_{BD}} = \sigma_{AD\sigma_{BC}}$ and for all triplets $\{X, Y, Z\}, \{X, Y\} \subseteq O', Z \in O$, we have $\rho_{XY,Z} \neq 0$ and $\rho_{XY} \neq 0$, then no element in $X \in O'$ is an ancestor of any element in $O'\setminus X$ in $G$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

**Proof:** Since $G$ is acyclic among observed variables, then at least one element in $O'$ is not an ancestor in $G$ of any other element in this set. By symmetry, we can assume without loss of generality that $D$ is such node. Since the measurement model is linear, we can write $A, B, C, D$ as linear functions of their parents:

\[
\begin{align*}
A &= \sum_p a_p A_p \\
B &= \sum_t b_t B_t \\
C &= \sum_j c_j C_j \\
D &= \sum_k d_k D_k
\end{align*}
\]

where on the right-hand side of each equation we have the respective parents of $A, B, C$ and $D$. Such parents can be latents, another indicators or, for now, the respective error term, but each indicator has at least one latent parent besides the error term. Let $L$ be the set of latent variables in $G$. Since each indicator is always a linear function of its parents, by
composition of linear functions we have that each \( X \in O' \) will be a linear function of its immediate latent ancestors, i.e., latent ancestors \( L_X \) of \( X \) such that there is a directed path from \( L_X \) to \( X \) in \( G \) that does not contain any other element of \( L \). The equations above can then be rewritten as:

\[
\begin{align*}
A &= \sum_p \lambda_{Ap} L_{Ap} \\
B &= \sum_i \lambda_{Bi} L_{Bi} \\
C &= \sum_j \lambda_{Cj} L_{Cj} \\
D &= \sum_k \lambda_{Dk} L_{Dk}
\end{align*}
\]

where on the right-hand side of each equation we have the respective immediate latent ancestors of \( A, B, C \) and \( D \) and \( \lambda \) parameters are functions of the original coefficients of the measurement model. Notice that in general the sets of immediate latent ancestors for each pair of elements in \( O' \) will overlap.

Since the graph is acyclic, at least one element of \( \{A, B, C\} \) is not an ancestor of the other two. By symmetry, assume without loss of generality that \( C \) is such a node. Assume also \( C \) is an ancestor of \( D \). We will prove by contradiction that this is not possible. Let \( L \) be a latent parent of \( C \), where the edge from \( L \) into \( C \) is labeled with \( c \), corresponding to its linear coefficient. We can rewrite the equation for \( C \) as

\[
C = cL + \sum_j \lambda_{Cj} L_{Cj}
\]

where by an abuse of notation we are keeping the same symbols \( \lambda_{Cj} \) and \( L_{Cj} \) to represent the other dependencies of \( C \). Notice that it is possible that \( L = L_{Cj} \) for some \( L_{Cj} \) if there is more than one directed path from \( L \) to \( C \), but this will not be relevant for our proof. In this case, the corresponding coefficient \( \lambda \) is modified by subtracting \( c \). It should be stressed that the symbol \( c \) does not appear anywhere in the polynomial corresponding to \( \sum_j \lambda_{Cj} L_{Cj} \), where in this case the variables of the polynomial are the original coefficients parameterizing the measurement model and the immediate latent ancestors of \( C \).

By another abuse of notation, rewrite \( A, B \) and \( D \) as

\[
\begin{align*}
A &= \omega_a L + \sum_p \lambda_{Ap} L_{Ap} \\
B &= \omega_b L + \sum_i \lambda_{Bi} L_{Bi} \\
D &= \omega_d L + \sum_k \lambda_{Dk} L_{Dk}
\end{align*}
\]

Each \( \omega \) symbol is a polynomial function of all (possible) directed paths from \( C \) to \( X \in \{A, B, D\} \), as illustrated in Figure 5. The possible corresponding \( \lambda_{Xu} \) coefficient for \( L \) is adjusted in the summation by subtracting \( \omega_{Xu} \) (again, \( L \) may appear in the summation if there are directed paths from \( L \) to \( X \), that do not go through \( C \)). If \( C \) has more than one parent, then the expression for \( \omega \) will appear again in some \( \lambda_{Xu} \). However, the symbol \( c \) cannot appear again into any \( \lambda_{Xu} \), since \( \omega \) summarizes all possible directed paths from \( C \) to \( X \). This remark will be very important later when we factorize the expression corresponding to the tetrad constraints. Notice that, by assumption, \( \omega_a = \omega_b = 0 \), and \( \omega_d \neq 0 \). We keep \( \omega_a \) and \( \omega_b \) in our equations to account for the next cases, where we will prove that \( B \) and \( A \) cannot be ancestors of \( D \). The reasoning will be analogous, but the respective \( \omega \)s will be nonzero.
Figure 5: (a) The symbol $\omega_d$ is defined as the sum over all directed paths from $C$ to $D$ of the product of the labels of each edge that appears in each path. Here the larger edges represent edges in such directed paths. (b) An example: we have two directed paths from $C$ to $D$. The symbol $\omega_d$ then stands for $\alpha_1 + \alpha_2\alpha_3$, where each term in this polynomial corresponds to one directed path. Notice that it is not possible to obtain any additive term that forms $\omega_d$ out of the product of some $\lambda_A, \lambda_B, \lambda_C$, since $D$ is not an ancestor of any of them: in our example, $\alpha_1$ and $\alpha_2$ cannot appear in any $\lambda_A\lambda_B\lambda_C$ product ($\alpha_3$ may appear if $X$ is an ancestor of $A$ or $B$).

Another important point to be emphasized is that no term inside $\omega_d$ can appear in the expression for $A$ and $B$. That happens because $D$ is not an ancestor of $A$, $B$, or $C$, and at least the edges from the parents of $D$ to $D$ cannot appear in any trek between any pair of elements in $\{A, B, C\}$ and every term inside $\omega_d$ contains the label of one edge between a parent of $D$ and $D$. This remark will also be very important later when we will factorize the expression corresponding to the tetrad constraints.

By the definitions above, we have:

\[
\begin{align*}
\sigma_{AB} &= c^2\omega_d\omega_b\sigma_L^2 + \omega_d\sum_\lambda B_i\sigma_{LB_i}\sigma_L + \omega_b\sum_\lambda A_p\sigma_{LA_p}\sigma_L + \sum_\lambda A_p\lambda B_i\sigma_{LB_i}\sigma_{LA_p}\sigma_L \\
\sigma_{CD} &= c^2\omega_d\sigma_L^2 + c\sum_\lambda D_k\sigma_{LD_k}\sigma_L + \omega_d\sum_\lambda C_j\sigma_{LC_j}\sigma_L + \sum_\lambda C_j\lambda D_k\sigma_{LC_j}\sigma_{LD_k} \\
\sigma_{AC} &= c^2\omega_d\sigma_L^2 + \omega_d\sum_\lambda C_j\sigma_{LC_j}\sigma_L + c\sum_\lambda A_p\sigma_{LA_p}\sigma_L + \sum_\lambda A_p\lambda C_j\sigma_{LC_j}\sigma_{LA_p}\sigma_L \\
\sigma_{BD} &= c^2\omega_d\omega_b\sigma_L^2 + \omega_b\sum_\lambda D_k\sigma_{LD_k}\sigma_L + \omega_d\sum_\lambda B_i\sigma_{LB_i}\sigma_L + \sum_\lambda B_i\lambda D_k\sigma_{LB_i}\sigma_{LD_k}
\end{align*}
\]

Consider the polynomial identity $\sigma_{AB}\sigma_{CD} - \sigma_{AC}\sigma_{BD} = 0$ as a function of the parameters of the measurement model, i.e., the linear coefficients and error variances for the observed variables. Assume this constraint is entailed by $G$ and its unknown latent covariance matrix. With a Lebesgue measure over the parameters, this will hold with probability 1, which follows from the fact that the solution set to non-trivial polynomial constraints has measure zero. See Meek (1997) and references within for more details. This also means that every term in this polynomial expression should vanish to zero with probability 1: i.e., the coefficients (functions of the latent covariance matrix) of every term in the polynomial should be zero.
Therefore, the sum of all terms with a factor \( \omega_{dt} = l_1l_2...l_2 \) at a given choice of exponents for each \( l_1, ..., l_2 \) should be zero, where \( \omega_{dt} \) is some term inside the polynomial \( \omega_d \).

Before using this result, we need to identify precisely which elements of the polynomial \( \sigma_{AB}\sigma_{CD} - \sigma_{AC}\sigma_{BD} \) can be factored by, say, \( c^d\omega_{dt} \) for some \( \omega_d \). This can include elements from any term that will explicitly show \( c^d\omega_{dt} \) when multiplying the covariance equations above among others, but we have to consider the multiplicity of the factors that compose \( \omega_{dt} \). Let \( \omega_{dt} = l_1l_2...l_2 \). We want to factorize our tetrad constraint according to terms that contain \( l_1l_2...l_2 \) with multiplicity 1 for each label (i.e., our terms cannot include \( l_1^2 \), for instance, or some subset of \( \{l_1, ..., l_2\} \)). Since \( C \) does not have some descendant \( X \) that is a common ancestor of \( A \) and \( D \) or \( B \) and \( D \), this means that no algebraic term \( \omega_a, \omega_b \) or \( \lambda_{Ap}, \lambda_{Bp} \) can contain some symbol in \( \{l_1, ..., l_2\} \). Notice that some \( \lambda_{Dp} \) will be functions of \( \omega_{dt} \): every immediate latent ancestor of \( C \) is an immediate latent ancestor of \( D \). Therefore, for each common immediate latent ancestor parent \( L_q \) of \( C \) and \( D \), we have that

\[
\lambda_{Dq} = \omega_{dt}\lambda_{Cq} + t(L_q, D) = \omega_{dt}\lambda_{Cq} + (\omega_d - \omega_{dt})\lambda_{Cq} + t(L_q, D),
\]

where \( t(L_q, D) \) is a polynomial representing other directed paths from \( L_q \) to \( D \) that do not go through \( C \).

For example, consider the expression \( c^d\omega_{ad} \left( \sum \lambda_{Bq}\sigma_{LqL} \right) \left( \sum \lambda_{Dq}\sigma_{LqL} \right) \), which is an additive term inside the product \( \sigma_{AB}\sigma_{CD} \). If we group only those terms inside this expression that contain \( \omega_{dt} \), we will get

\[
c^d\omega_{ad}\sum \lambda_{Bq}\sigma_{LqL} \left( \sum \lambda_{Dq}\sigma_{LqL} \right)
\]

where the index \( j \) runs over the same latent ancestors as in (2). As discussed before, no factor of \( \omega_{dt} \) can be a factor of any term in \( \lambda_{Bq} \). The same holds for \( \omega_a \). Therefore, the multiplicity of each \( l_1, ..., l_2 \) in this term is exactly 1.

When one writes down the algebraic expression for \( \sigma_{AB}\sigma_{CD} - \sigma_{AC}\sigma_{BD} \) as functions of \( \lambda_2 \), \( c, \omega_a, \omega_b, \omega_{dt} \), the terms

\[
c^2\omega_{dt} \left[ \sum \lambda_{Ap}\lambda_{Bp}\sigma_{LpL} + \omega_{da}\omega_{db}\sum \lambda_{Cp}\lambda_{dp}\sigma_{LpL} \right]
\]

will be the only ones that can be factorized by \( c^d\omega_{dt} \), where the power of \( c \) in such terms is 2, and the multiplicity of each \( l_1, ..., l_2 \) is 1. Since this has to be identically zero and \( \omega_{dt} \neq 0 \), we have the following relation:

\[
f_1(G) = f_2(G) \tag{3}
\]

where

\[
f_1(G) = c^2 \left[ \sum \lambda_{Ap}\lambda_{Bp}\sigma_{LpL} + \omega_{da}\omega_{db}\sum \lambda_{Cp}\lambda_{dp}\sigma_{LpL} \right]
\]

\[
f_2(G) = c^2 \left[ \omega_{db}\sum \lambda_{Ap}\lambda_{dp}\sigma_{LpL} + \omega_{da}\sum \lambda_{Bp}\lambda_{dp}\sigma_{LpL} \right]
\]

Similarly, when we factorize terms that include \( \omega_{dt} \), where the respective powers of
For $c, l_1, ..., l_z$ in the term, we get the following expression as an additive term of $\sigma_{AB}\sigma_{CD} - \sigma_{AC}\sigma_{BD}$:

$$\omega_{dt}[\omega_a \sum \lambda_{B_i} \sigma_{L_{B_i}} L \sum \sum \lambda_{C_j} \lambda_{L_{C_j}} L \sigma_{L_{C_j}} L, + \omega_b \sum \lambda_{A_p} \sigma_{L_{A_p}} L \sum \sum \lambda_{C_j} \lambda_{L_{C_j}} L \sigma_{L_{C_j}} L, +$$

$$2 \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{A_p} \lambda_{B_i} \sigma_{L_{A_p}, B_i}], -$$

$$\omega_{dt}[\omega_a \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{B_i} \lambda_{C_j} \sigma_{L_{B_i}, C_j} + \sum \lambda_{A_p} \sigma_{L_{A_p}, L} \sum \sum \lambda_{B_i} \lambda_{C_j} \sigma_{L_{B_i}, L} +$$

$$\omega_b \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{A_p} \lambda_{C_j} \sigma_{L_{A_p}, L} + \sum \lambda_{B_i} \sigma_{L_{B_i}, L} \sum \sum \lambda_{A_p} \lambda_{C_j} \sigma_{L_{B_i}, L}],$$

for which we have:

$$g_1(G) = g_2(G) \quad (4)$$

where

$$g_1(G) = c[\omega_a \sum \lambda_{B_i} \sigma_{L_{B_i}} L \sum \sum \lambda_{C_j} \lambda_{L_{C_j}} L \sigma_{L_{C_j}} L, + \omega_b \sum \lambda_{A_p} \sigma_{L_{A_p}} L \sum \sum \lambda_{C_j} \lambda_{L_{C_j}} L \sigma_{L_{C_j}} L, +$$

$$2 \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{A_p} \lambda_{B_i} \sigma_{L_{A_p}, B_i}],$$

$$g_2(G) = c[\omega_a \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{B_i} \lambda_{C_j} \sigma_{L_{B_i}, C_j} + \sum \lambda_{A_p} \sigma_{L_{A_p}, L} \sum \sum \lambda_{B_i} \lambda_{C_j} \sigma_{L_{B_i}, L} +$$

$$\omega_b \sum \lambda_{C_j} \sigma_{L_{C_j}} L \sum \sum \lambda_{A_p} \lambda_{C_j} \sigma_{L_{A_p}, L} + \sum \lambda_{B_i} \sigma_{L_{B_i}, L} \sum \sum \lambda_{A_p} \lambda_{C_j} \sigma_{L_{B_i}, L}],$$

Finally, we look at terms multiplying $\omega_{dt}$ without $c$, which will result in:

$$h_1(G) = h_2(G) \quad (5)$$

where

$$h_1(G) = \sum \sum \lambda_{A_p} \lambda_{B_i} \sigma_{L_{A_p}, B_i} \sum \sum \lambda_{C_j} \lambda_{L_{C_j}} L \sigma_{L_{C_j}} L, +$$

$$h_2(G) = \sum \sum \lambda_{A_p} \lambda_{C_j} \sigma_{L_{A_p}, C_j} \sum \sum \lambda_{B_i} \lambda_{C_j} \sigma_{L_{B_i}, C_j}.$$
Assume without loss of generality that B is not an ancestor of A. C is not an ancestor of any element in \( O \setminus C \). If B does not have a descendant that is a common ancestor of C and D, then by analogy with the \( (C,D) \) case (where now more than one \( \omega \) element will be nonzero as hinted before, since we have to consider the possibility of B being an ancestor of both C and D), B cannot be an ancestor of C nor D.

Assume then that B has a descendant \( X \) that is a common ancestor of C and D, where \( X \neq C \) and \( X \neq D \), since C is not an ancestor of D and vice-versa. Notice also that X is not an ancestor of A, since B is not an ancestor of A. Relations such as Equation 3 might not hold, since we might be equating terms that have different exponents for symbols in \( \{ l_1, \ldots, l_s \} \). However, since now we have an observed intermediate term \( X \), we can make use of its error variance parameter \( \zeta_X \) corresponding to the error term \( \epsilon_X \).

No term in \( \sigma_{AB} \) can have \( \zeta_X \), since \( \epsilon_X \) is independent of both A and B. There is at least one term in \( \sigma_{CD} \) that contains \( \zeta_X \) as a factor. There is no term in \( \sigma_{AC} \) that contains \( \zeta_X \) as a factor, since \( \epsilon_X \) is independent of A. There is no term in \( \sigma_{BD} \) that contains \( \zeta_X \) as a factor, since \( \epsilon_X \) is independent of B. Therefore, in \( \sigma_{AB} \sigma_{CD} \) we have at least one term that has \( \zeta_X \), while no term in \( \sigma_{AC} \sigma_{BD} \) contains such term. That requires some parameters or the variance of some latent ancestor of B to be zero, which is a contradiction.

Therefore, B is not an ancestor of any element in \( O \setminus B \). In a completely analogous way, one can show that A is not an ancestor of any element in \( O \setminus A \). \( \square \)

**Lemma 2** Let \( G(O) \) be a semilinear latent variable model. Let \( \{ A, B, C, D \} \subset O \) such that A is not an ancestor of B, C or D in \( G \) and A has a parent \( L \) in \( G \), and no element of the covariance matrix of \( A, B, C \) and \( D \) is zero. If \( \sigma_{AC} \sigma_{BD} = \sigma_{AD} \sigma_{BC} \), then \( \sigma_{AC} = \sigma_{AD} = \sigma_{BC} \) with probability 1 with respect to a Lebesgue measure over the coefficient parameters.

**Proof:** Since \( G \) is a linear latent variable graph, we can express \( A, B, C \) and \( D \) as linear functions of their parents as follows:

\[
\begin{align*}
A &= aL + \sum_p a_p A_p \\
B &= \sum_i b_i B_i \\
C &= \sum_j c_j C_j \\
D &= \sum_k d_k D_k
\end{align*}
\]

where on the right-hand side of each equation the uppercase symbols denote the respective parents of each variable on the left side, error terms included.

Given the assumptions, we have:

\[
\sigma_{AC} \sigma_{BD} = \sigma_{AD} \sigma_{BC}
\]

\[
E[a \sum_j c_j L C_j + \sum_p \sum_j a_p c_j A_p C_j] \sigma_{BD} = E[a \sum_k d_k L D_k + \sum_p \sum_k a_p d_k A_p D_k] \sigma_{BC} \]

\[
a(\sum_j c_j L C_j) \sigma_{BD} + \sum_p \sum_j a_p c_j A_p \sigma_{BC} = a(\sum_k d_k L D_k) \sigma_{BC} + \sum_p \sum_k a_p d_k A_p \sigma_{BD} \]

\[
a[(\sum_j c_j \sigma_{LC_j}] \sigma_{BD} - (\sum_k d_k \sigma_{LD_k}] \sigma_{BC}] + [\sum_p \sum_j a_p c_j \sigma_{AD} \sigma_{BC} - \sum_p \sum_k a_p d_k \sigma_{AD} \sigma_{BD}] = 0
\]

Since \( A \) is not an ancestor of \( B, C \) or \( D \), there is no trek among elements of \( \{ B, C, D \} \) containing both \( L \) and \( A \), and therefore the symbol \( a \) cannot appear in \( \sum_p \sum_j a_p c_j \sigma_{AP} \sigma_{BD} - \sum_p \sum_k a_p d_k \sigma_{AP} \sigma_{BD} \) when we expand each covariance as a function of the parameters of
G. Therefore, since this polynomial is identically zero, we have to have the coefficient for \( a \) equal to zero, which implies:

\[
a(\sum_j \sigma_{LC,j}) \sigma_{BD} = a(\sum_k \sigma_{LD,k}) \sigma_{BC} \equiv \sigma_{ACL} \sigma_{BD} = \sigma_{ADL} \sigma_{BC}
\]

Since no element in \( \Sigma_{ABCD} \) is zero, then \( \sigma_{ACL} = 0 \iff \sigma_{ADL} = 0 \). If \( \sigma_{ACL} \neq 0 \), then \( \sigma_{ACL}/\sigma_{ADL} = \sigma_{AC}/\sigma_{AD} = \sigma_{BC}/\sigma_{BD} \). \( \square \)

**Lemma 3** Let \( G(O) \) be a semilinear latent variable graph. Assume \( \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O \) and \( \sigma_{X_1Y_1}\sigma_{X_2X_3} = \sigma_{X_1X_3}\sigma_{X_2Y_1} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3} = \sigma_{X_1Y_3}\sigma_{Y_1Y_2} \), \( \sigma_{X_1X_3}\sigma_{Y_1Y_2} \neq \sigma_{X_1Y_2}\sigma_{X_2Y_1} \) and that for all triplets \( \{A, B, C\}, \{A, B\} \subseteq \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \), \( C \in O \), we have \( \rho_{AB} \neq 0, \rho_{ABC} \neq 0 \). Then \( X_1 \) and \( Y_1 \) do not have a common parent in \( G \) with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

**Proof**: Suppose \( X_1 \) and \( Y_1 \) have a common parent \( L \) in \( G \). Let \( X_1 = aL + \sum \omega_i A_p \) and \( Y_1 = bL + \sum \omega_i B_t \), where each \( A_p, B_t \) are parents in \( G \) of \( X_1 \) and \( Y_1 \), respectively.

By Lemma 1 and the given constraints, an element of \( \{X_1, Y_1\} \) cannot be an ancestor of the other, and neither can be an ancestor in \( G \) of any element in \( \{X_2, X_3, Y_2, Y_3\} \). By definition, \( \sigma_{X_1VL} = (a/b)\sigma_{Y_1VL} \) for some variable \( V \), and therefore \( \sigma_{X_1VL} = 0 \iff \sigma_{Y_1VL} = 0 \). Assume \( \sigma_{Y_1X_2L} = \sigma_{X_1X_2L} = 0 \). Since it is given that \( \sigma_{X_1Y_2}\sigma_{X_2X_3} = \sigma_{X_1X_2}\sigma_{Y_1X_3} \), by Lemma 2 we have \( \sigma_{X_1Y_1L} = \sigma_{X_1X_2L} = 0 \). Since \( \sigma_{X_1Y_1L} = ab\sigma_L^2 + K \), where no term in \( K \) contains the factor \( ab \), then if \( \sigma_{X_1Y_1L} = 0 \), with probability 1 \( ab\sigma_L^2 = 0 \Rightarrow \sigma_L^2 = 0 \), which is a contradiction of the assumptions. By repeating the argument, no element in \( \{\sigma_{X_1X_2L}, \sigma_{X_1X_3L}, \sigma_{Y_1X_2L}, \sigma_{Y_1X_3L}, \sigma_{X_2Y_1L}, \sigma_{X_2Y_2L}, \sigma_{Y_1Y_3L}, \sigma_{Y_1Y_2L}\} \) is zero. Therefore, since \( \sigma_{X_1Y_1}\sigma_{X_2X_3} = \sigma_{X_1X_2}\sigma_{X_3Y_1} = \sigma_{X_1X_3}\sigma_{X_2Y_1} \) by assumption, from Lemma 2 we have

\[
\begin{align*}
\sigma_{X_1X_3} &= \sigma_{X_1X_2L} \\
\sigma_{X_2Y_1} &= \sigma_{X_2X_3L}
\end{align*}
\]

and from \( \sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3} = \sigma_{X_1Y_3}\sigma_{Y_1Y_2} \)

\[
\begin{align*}
\sigma_{Y_1Y_3} &= \sigma_{Y_1Y_2L} \\
\sigma_{X_1Y_3} &= \sigma_{X_1Y_2L}
\end{align*}
\]

Since no covariance among the given variables is zero,

\[
\begin{align*}
\sigma_{X_1X_2}\sigma_{X_3Y_3} &= \sigma_{X_1X_2}\sigma_{Y_1X_2} \\
\sigma_{X_1Y_2}\sigma_{X_3Y_3} &= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3} \Rightarrow \\
\sigma_{X_1X_2}\sigma_{Y_1Y_3} &= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3} \\
\sigma_{X_1X_2}\sigma_{Y_2Y_3} &= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3}
\end{align*}
\]

From (8), (9) it follows:

\[
\begin{align*}
\sigma_{X_1X_2}\sigma_{Y_1Y_3} &= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3} \\
&= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3} \\
&= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3} \\
&= \sigma_{X_1Y_2}\sigma_{Y_1X_2}\sigma_{X_1X_3}\sigma_{X_1Y_3}
\end{align*}
\]
Contradiction. \(\square\)

The following lemma will be useful to prove the correctness of CS2:

**Lemma 4** Let \(G(O)\) be a linear latent variable model, and let \(\{X_1, X_2, X_3, X_4\} \subset O\) be such that \(\sigma_{X_1 X_2} \sigma_{X_2 X_4} = \sigma_{X_1 X_3} \sigma_{X_3 X_4} = \sigma_{X_1 X_4} \sigma_{X_2 X_3}\). If \(\rho_{AB} \neq 0\) for all \(\{A, B\} \subset \{X_1, X_2, X_3, X_4\}\), then an unique choke point \(P\) entails all the given tetrad constraints, and \(P\) d-separates all elements in \(\{X_1, X_2, X_3, X_4\}\).

**Proof:** Let \(P\) be a choke point for pairs \(\{X_1, X_2\} \times \{X_3, X_4\}\). Let \(Q\) be a choke point for pairs \(\{X_1, X_3\} \times \{X_2, X_4\}\). We will show that \(P = Q\) by contradiction.

Assume \(P \neq Q\). Because there is a trek that links \(X_1\) and \(X_4\) through \(P\) (since \(\rho_{X_1 X_4} \neq 0\)), we have that \(Q\) should also be on that trek. Suppose \(T\) is a trek connecting \(X_1\) to \(X_4\) through \(P\) and \(Q\), and without loss of generality assume this trek follows an order that defines three subtreks: \(T_0\), from \(X_1\) to \(P\); \(T_1\), from \(P\) to \(Q\); and \(T_2\), from \(Q\) to \(X_4\), as illustrated by Figure 6(a). In principle, \(T_0\) and \(T_2\) might be empty, i.e., we are not excluding the possibility that \(X_1 = P\) or \(X_4 = Q\).

There must be at least one trek \(T_{Q2}\) connecting \(X_2\) and \(Q\), since \(Q\) is on every trek between \(X_1\) and \(X_2\) and there is at least one such trek (since \(\rho_{X_1 X_2} \neq 0\)). We have the following cases:

**Case 1:** \(T_{Q2}\) includes \(P\). \(T_{Q2}\) has to be into \(P\), and \(P \neq X_1\), or otherwise there will be a trek connecting \(X_2\) to \(X_1\) through a (possibly empty) trek \(T_0\) that does not include \(Q\), contrary to our hypothesis. For the same reason, \(T_0\) has to be into \(P\). This will imply that \(T_1\) is a directed path from \(P\) to \(Q\), and \(T_2\) is a directed path from \(Q\) to \(X_4\) (Figure 6(b)).

Because there is at least one trek connecting \(X_1\) and \(X_2\) (since \(\rho_{X_1 X_2} \neq 0\)), and because \(Q\) is on every such trek, \(Q\) has to be an ancestor of at least one member of \(\{X_1, X_2\}\). Without loss of generality, assume \(Q\) is an ancestor of \(X_1\). No directed path from \(Q\) to \(X_1\) can include \(P\), since \(P\) is an ancestor of \(Q\) and the graph is acyclic. Therefore, there is a trek connecting \(X_1\) and \(X_4\) with \(Q\) as the source that does not include \(P\), contrary to our hypothesis.

**Case 2:** \(T_{Q2}\) does not include \(P\). This is case is similar to Case 1. \(T_{Q2}\) has to be into \(Q\), and \(Q \neq X_4\), or otherwise there will be a trek connecting \(X_2\) to \(X_4\) through a (possible empty) trek \(T_2\) that does not include \(P\), contrary to our hypothesis. For the same reason, \(T_2\) has to be into \(P\). This will imply that \(T_1\) is a directed path from \(Q\) to \(P\), and \(T_0\) is a directed path from \(P\) to \(X_1\). An argument analogous to Case 1 will follow.

We will now show by contradiction that \(P\) d-separates all nodes in \(\{X_1, X_2, X_3, X_4\}\). From the \(P = Q\) result, we know that \(P\) lies on every trek between any pair of elements in \(\{X_1, X_2, X_3, X_4\}\). First consider the case where at most one element of \(\{X_1, X_2, X_3, X_4\}\) is linked to \(P\) through a trek that is into \(P\). By the Tetrad Representation Theorem, any trek connecting two elements of \(\{X_1, X_2, X_3, X_4\}\) goes through \(P\). Since \(P\) cannot be a collider on any trek, then \(P\) d-separates these two elements.

Without loss of generality, assume there is a trek connecting \(X_1\) and \(P\) that is into \(P\), and a trek connecting \(X_2\) and \(P\) that is into \(P\). If there is no trek connecting \(X_1\) and \(P\) that is out of \(P\) neither any trek connecting \(X_2\) and \(P\) that is out of \(P\), then there is no trek.
Figure 6: In (a), a depiction of a trek \( T \) linking \( X_1 \) and \( X_4 \) through \( P \) and \( Q \), creating three subtreks labeled as \( T_0, T_1 \) and \( T_2 \). Directions in such treks are left unspecified. In (b), the existence of a trek \( T_{Q2} \) linking \( X_2 \) and \( Q \) through \( P \) will compel the directions depicted as a consequence of the given tetrad and correlation constraints (the dotted path represents any possible continuation of \( T_{Q2} \) that does not coincide with \( T \)). The configuration in (c) cannot happen if \( P \) is a choke point entailing all three tetrads among marginally dependent nodes \( \{X_1, X_2, X_3, X_4\} \). The configuration in (d) cannot happen if \( P \) is a choke point for \( \{X_1, X_3\} \times \{X_2, X_4\} \), since there is a trek \( X_1 - P - X_2 \) such that \( P \) is not on the \( \{X_1, X_3\} \) side of it, and another trek \( X_2 - S - P - X_3 \) such that \( P \) is not on the \( \{X_2, X_4\} \) side of it.

connecting \( X_1 \) and \( X_2 \), since \( P \) is on every trek connecting these two elements according to the Tetrad Representation Theorem. But this implies \( \rho_{X_1X_2} = 0 \), a contradiction, as illustrated by Figure 6(c).

Consider the case where there is also a trek out of \( P \) and into \( X_2 \). Then there is a trek connecting \( X_1 \) to \( X_2 \) through \( P \) that is not on the \( \{X_1, X_3\} \) side of pair \( \{X_1, X_3\} \times \{X_2, X_4\} \) to which \( P \) is a choke point. Therefore, \( P \) should be on the \( \{X_2, X_4\} \) of every trek connecting elements pairs in \( \{X_1, X_3\} \times \{X_2, X_4\} \). Without loss of generality, assume there is a trek out of \( P \) and into \( X_3 \) (because if there is no such trek for either \( X_3 \) and \( X_4 \), we fall in the previous case by symmetry). Let \( S \) be the source of a trek into \( P \) and \( X_2 \), which should exist since \( X_2 \) is not an ancestor of \( P \). Then there is a trek of source \( S \) connecting \( X_3 \) and \( X_2 \) such that \( P \) is not on the \( \{X_2, X_4\} \) side of it as shown in Figure 6(d). Therefore \( P \) cannot be a choke point for \( \{X_1, X_3\} \times \{X_2, X_4\} \). Contradiction. □

**Lemma 5** Let \( G(O) \) be a linear latent variable model. Assume \( \{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O, X_1 \) is not an ancestor of \( X_3 \), \( Y_1 \) is not an ancestor of \( Y_3 \), \( F_1(X_1, X_2, G) = \) true, \( F_1(Y_1, Y_2, G) = 1 \) and \( \sigma_{X_1Y_1}\sigma_{X_2Y_2} = \sigma_{X_1Y_2}\sigma_{X_2Y_1}, \sigma_{X_3Y_1}\sigma_{Y_2Y_3} = \sigma_{X_3Y_2}\sigma_{Y_2Y_1}, \sigma_{X_1X_2}\sigma_{X_3Y_2} = \)

55
Figure 7: Figure (a) illustrates necessary treks among elements of \( \{X_1, X_2, Y_1, Y_2, L\} \) according to the assumptions of Lemma 5 if we further assume that \( X_1 \) is a choke point for pairs \( \{X_1, X_2\} \times \{Y_1, Y_2\} \) (other treks might exist). Figure (b) rearranges (a) by emphasizing that \( Y_1 \) and \( Y_2 \) cannot be d-separated by a single node.

\[
\sigma_{X_1Y_2} \sigma_{X_1X_2}, \sigma_{X_1X_2} \sigma_{Y_1Y_2} \neq \sigma_{X_1Y_1} \sigma_{X_2Y_2} \text{ and that for all triplets } \{A, B, C\}, \{A, B\} \subset \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}, C \in O, \text{ we have } \rho_{AB} \neq 0, \rho_{AB.C} \neq 0. \text{ Then } X_1 \text{ and } Y_1 \text{ do not have a common parent in } G.
\]

**Proof:** We will prove this result by contradiction. Assume \( X_1 \) and \( Y_1 \) have a common parent \( L \). Because of the tetrad constraints given by hypothesis and the existence of the trek \( X_1 \leftarrow L \rightarrow Y_1 \), one node in \( \{X_1, L, Y_1\} \) should be a choke point for the pair \( \{X_1, X_2\} \times \{Y_1, Y_2\} \). We will first show that \( L \) has to be such a choke point, and therefore lies on every trek connecting \( X_1 \) and \( Y_2 \), as well as \( X_2 \) and \( Y_1 \). We then show that \( L \) lies on every trek connecting \( Y_1 \) and \( Y_2 \), as well as \( X_1 \) and \( X_2 \). Finally, we show that \( L \) is a choke point for \( \{X_1, Y_1\} \times \{X_2, Y_2\} \), contrary to our hypothesis.

**Step 1:** If there is a common parent \( L \) to \( X_1 \) and \( Y_1 \), then \( L \) is a \( \{X_1, X_2\} \times \{Y_1, Y_2\} \) choke point. For the sake of contradiction, assume \( X_1 \) is a choke point in this case. By Lemma 1 and assumption \( F_1(X_1, X_2, G) \), we have that \( X_1 \) is not an ancestor of \( X_2 \), and therefore all treks connecting \( X_1 \) and \( X_2 \) should be into \( X_1 \). Since \( \rho_{X_2Y_2} \neq 0 \) by assumption and \( X_1 \) is on all treks connecting \( X_2 \) and \( Y_2 \), there must be a directed path out of \( X_1 \) and into \( Y_2 \). Since \( \rho_{X_2Y_2} \neq 0 \) by assumption and \( X_1 \) is on all treks connecting \( X_2 \) and \( Y_2 \), there must be a trek into \( X_1 \) and \( Y_2 \). Because \( \rho_{X_2Y_1} \neq 0 \), there must be a trek out of \( X_1 \) and into \( Y_1 \). Figure 7(a) illustrates the configuration.

Since \( F_1(Y_1, Y_2, G) \) is true, by Lemma 4 there must be a node d-separating \( Y_1 \) and \( Y_2 \) (neither \( Y_1 \) nor \( Y_2 \) can be the choke point in \( F_1(Y_1, Y_2, G) \) because this choke point has to be latent, according to the partial correlation conditions of \( F_1 \)). However, by Figure 7(b), treks \( T_2 - T_3 \) and \( T_1 - T_4 \) cannot both be blocked by a single node. Contradiction. Therefore \( X_1 \) cannot be a choke point for \( \{X_1, X_2\} \times \{Y_1, Y_2\} \) and, by symmetry, neither can \( Y_1 \).
Figure 8: In (a), a depiction of $TY$ and $TX$, where edges represent treks ($TX$ can be seen more generally as the combination of the solid edge between $X_2$ and $P$ concatenated with a dashed edge between $P$ and $Y_1$ representing the possibility that $TY$ and $TX$ might intersect multiple times in $TP_Y$, but in principle do not need to coincide in $TP_Y$ if $P$ is not a choke point.) In (b), a possible configurations of edges $<X_{-1},P>$ and $<P,Y_{+1}>$ that do not collide in $P$, and $P$ is a choke point (and $Y_{+1} \neq Y$). In (c), the edge $<Y_{-1},P>$ is compelled to be directed away from $P$ because of the collider with the other two neighbors of $P$.

**Step 2:** $L$ is on every trek connecting $Y_1$ and $Y_2$ and on every trek connecting $X_1$ and $X_2$. Let $L$ be the choke point for pairs $\{X_1, X_2\} \times \{Y_1, Y_2\}$. As a consequence, all treks between $Y_2$ and $X_1$ go through $L$. All treks between $X_2$ and $Y_1$ go through $L$. All treks between $X_2$ and $Y_2$ go through $L$. Such treks exist, since no respective correlation vanishes.

Consider the given hypothesis $\sigma_{X_2 Y_1} \sigma_{Y_2 Y_3} = \sigma_{X_2 Y_3} \sigma_{Y_2 Y_1}$, corresponding to a choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$. From the previous paragraph, we know there is a trek linking $Y_2$ and $L$. $L$ is a parent of $Y_1$ by construction. That means $Y_2$ and $Y_1$ are connected by a trek through $L$.

We will show by contradiction that $L$ is on every trek connecting $Y_1$ and $Y_2$. Assume there is a trek $TY$ connecting $Y_2$ and $Y_1$ that does not contain $L$. Let $P$ be the first point of intersection of $TY$ and a trek $TX$ connecting $X_2$ to $Y_1$, starting from $X_2$. If $TY$ exists, such point should exist, since $TY$ should contain a choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$, and all treks connecting $X_2$ and $Y_1$ (including $TX$) contain the same choke point.

Let $TP_Y$ be the subtrek of $TY$ starting on $P$ and ending one node before $Y_1$. Any choke point $\{X_2, Y_2\} \times \{Y_1, Y_3\}$ should lie on $TP_Y$ (Figure 8(a)). ($Y_1$ cannot be such a choke point, since all treks connecting $Y_1$ and $Y_2$ are into $Y_1$, and by hypothesis all treks connecting $X_2$ and $Y_1$ contain the same choke point.)

Assume first that $X_2 \neq P$ and $Y_2 \neq P$. Let $X_{-1}$ be the node before $P$ in $TX$ starting from $X_2$. Let $Y_{-1}$ be the node before $P$ in $TY$ starting from $Y_2$. Let $Y_{+1}$ be the node after $P$ in $TY$ starting from $Y_2$ (notice that it is possible that $Y_{+1} = Y_1$). If $X_{-1}$ and $Y_{+1}$ do not collide on $P$ (i.e., there is no structure $X_{-1} \rightarrow P \rightarrow Y_{+1}$), then there will be a trek connecting $X_2$ to $Y_1$ through $TP_Y$ after $P$. Since $L$ is not in $TP_Y$, $L$ should be before $P$ in $TX$. But then there will be a trek connecting $X_2$ and $Y_1$ that does not intersect $TP_Y$, which is a contradiction (Figure 8(b)). If the collider does exist, we have the edge $P \leftarrow Y_{+1}$. Since
Figure 9: In (a), $Y_2$ and $X_1$ cannot share a parent, and because of the given tetrad constraints, $L$ should d-separate $M$ and $Y_3$. $Y_3$ is not a child of $L$ either, but there will be a trek linking $L$ and (not necessarily into) $Y_3$. In (b), a set of possible configurations for $X_2$ and $X_3$, where $X_3$ has some parent in the trek linking $M$ and $L$. In (c), another variation where now $X_2$ and $X_3$ share a parent in that trek.

Consider now the given hypothesis $\sigma_{X_1X_2}\sigma_{X_3Y_2} = \sigma_{X_1Y_2}\sigma_{X_3Y_2}$, corresponding to a choke point $\{X_2, Y_2\} \times \{X_1, X_3\}$. By symmetry with the previous case, all treks between $X_1$ and $X_2$ go through $L$.

**Step 3:** If $L$ exists, so does a choke point $\{X_1, Y_1\} \times \{X_2, Y_2\}$. By the previous steps, $L$ intermediates all treks between elements of the pair $\{X_1, Y_1\} \times \{X_2, Y_2\}$. Because $L$ is a common parent of $\{X_1, Y_1\}$, it lies on the $\{X_1, Y_1\}$ side of every trek connecting pairs of elements in $\{X_1, Y_1\} \times \{X_2, Y_2\}$. $L$ is a choke point for this pair. This implies $\sigma_{X_1X_2}\sigma_{Y_1Y_2} = \sigma_{X_1Y_2}\sigma_{X_3Y_1}$. Contradiction. □

**Lemma 6** Let $G(O)$ be a linear latent variable graph. Assume $\{X_1, X_2, X_3, Y_1, Y_2, Y_3\} \subseteq O$ and $\sigma_{X_1Y_1}\sigma_{Y_2Y_3} = \sigma_{X_1Y_2}\sigma_{Y_1Y_3} = \sigma_{X_1Y_3}\sigma_{Y_1Y_2}$, $\sigma_{X_1Y_2}\sigma_{X_3Y_3} = \sigma_{X_1X_3}\sigma_{Y_2Y_3}$, $\sigma_{X_1Y_2}\sigma_{Y_3X_3} = \sigma_{X_1X_2}\sigma_{Y_3Y_3}$, and that for all triplets $\{A, B, C\}, \{A, B\} \subset \{X_1, X_2, X_3, Y_1, Y_2, Y_3\}, C \in O$, we have $\rho_{AB} \neq 0, \rho_{AB,C} \neq 0$. Then $X_1$ and $Y_1$ do not have a common parent in $G$.

**Proof:** We will prove this result by contradiction. Suppose $X_1$ and $Y_1$ have a common parent $L$ in $G$. Since all three tetrads hold in the covariance matrix of $\{X_1, Y_1, Y_2, Y_3\}$, by Lemma 4 the choke point that entails these constraints d-separates the elements of $\{X_1, Y_1, Y_2, Y_3\}$. The choke point should be in the trek $X_1 \leftarrow L \rightarrow Y_1$, and since it cannot be an observed node.
Figure 10: In (a), $Y_2$ and $X_1$ cannot share a parent, and because of the given tetrad constraints, $L$ should d-separate $M$ and $Y_3$. $Y_3$ is not a child of $L$ either, but there will be a trek linking $L$ and $Y_3$. In (b), an (invalid) configuration for $X_2$ and $X_3$, where they share an ancestor between $M$ and $L$.

because by hypothesis no d-separation conditioned on a single node holds among elements of $\{X_1, Y_1, Y_2, Y_3\}$, $L$ has to be a latent choke point for all pairs of pairs in $\{X_1, Y_1, Y_2, Y_3\}$.

Given the constraints in the hypothesis, it is the case that, by Lemma 3, $X_1$ and $Y_2$ cannot share a parent. Let $T_{ML}$ be a trek connecting some parent $M$ of $Y_2$ and $L$. Such a trek exists because $\rho_{X_1Y_2} \neq 0$.

We will show by contradiction that there is no node in $T_{ML} \setminus L$ that is connected to $Y_3$ by a trek that does not go through $L$. Suppose there is such a node, and call it $V$. If the trek connecting $V$ and $Y_3$ is into $V$, and since $V$ is not a collider in $T_{ML}$, then $V$ is either an ancestor of $M$ or an ancestor of $L$. If $V$ is an ancestor of $M$, then there will be a trek connecting $Y_2$ and $Y_3$ that is not through $L$, which is a contradiction. If $V$ is an ancestor of $L$ but not $M$, then both $Y_2$ and $Y_3$ are d-connected to a node $V$ is a collider at the intersection of such d-connecting treks. However, $V$ is an ancestor of $L$, which means $L$ cannot d-separate $Y_2$ and $Y_3$, a contradiction. Finally, if the trek connecting $V$ and $Y_3$ is out of $V$, then $Y_2$ and $Y_3$ will be connected by a trek that does not include $L$, which again is not allowed. We therefore showed there is no node with the properties of $V$. This configuration is illustrated by Figure 10(a).

Since all three tetrads hold among elements of $\{X_1, X_2, X_3, Y_2\}$, then by Lemma 4, there is a single choke point $P$ that entails such tetrads and d-separates elements of this set. Since $T_{ML}$ is a trek connecting $Y_2$ to $X_1$ through $L$, then there are three possible locations for $P$ in $G$:

Case 1: $P = M$. We have all treks between $X_3$ and $X_2$ go through $M$ but not through $L$, and some trek from $X_1$ to $Y_3$ goes through $L$ but not through $M$. No choke point can exist for pairs $\{X_1, X_3\} \times \{X_2, Y_3\}$, which by the Tetrad Representation Theorem means that the tetrad $\sigma_{X_1Y_3}\sigma_{X_2X_3} = \sigma_{X_1X_2}\sigma_{Y_3X_3}$ cannot hold, contrary to our hypothesis.

Case 2: $P$ lies between $M$ and $L$ in $T_{ML}$. This configuration is illustrated by Figure 10(b). As before, no choke point exists for pairs $\{X_1, X_3\} \times \{X_2, Y_3\}$, contrary to our hypothesis.

Case 3: $P = L$. Because all three tetrads hold in $\{X_1, X_2, X_3, Y_3\}$ and $L$ d-separates all pairs in $\{X_1, X_2, X_3\}$, one can verify that $L$ d-separates all pairs in $\{X_1, X_2, X_3, Y_3\}$. This
Table 8: A counterexample that can be used to prove Lemma 7.

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<tr>
<td>0.4636804781967626</td>
<td>0.31177237495755117</td>
<td>0.4285252398575415</td>
<td>0.28813447630828753</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Table 8 provides an example of such a matrix. □

**Lemma 7** CSS is not sound for semilinear latent variable graphs.

**Proof:** In order to show this, one has only to construct a semilinear latent variable graph with a latent covariance $\Sigma_L$ such that it entails all constraints of CS3 but where $X_1$ and $Y_1$ have a same parent. Notice that the definition of entailment in semilinear graphs allows us to choose specific latent covariance matrices but the constraints should hold for any choice of linear coefficients and error variances.

Consider the graph $G$ with five latent variables $L_i, 1 \leq i \leq 5$, where $L_1$ has $X_1$ and $Y_1$ as its only children, $X_2$ is the only child of $L_2$, $X_3$ is the only child of $L_3$, $Y_2$ is the only child of $L_4$ and $Y_3$ is the only child of $L_5$. Also, $\{X_1, X_2, X_3, Y_1, Y_2, Y_3\}$, as defined in CS3, are the only observed variables, and each observed variable has only one parent besides its error term. Error variables are independent.

The following simple randomized algorithm will choose a covariance matrix $\Sigma_L$ for $\{L_1, L_2, L_3, L_4, L_5\}$ that entails CS3. The symbol $\sigma_{ij}$ will denote the covariance of $L_i$ and $L_j$.

1. Choose positive random values for all $\sigma_{ii}, 1 \leq i \leq 5$
2. Choose random values for $\sigma_{12}$ and $\sigma_{13}$
3. $\sigma_{23} \leftarrow \sigma_{12} \sigma_{13} / \sigma_{11}$
4. Choose random values for $\sigma_{45}, \sigma_{25}$ and $\sigma_{24}$
5. $\sigma_{14} \leftarrow \sigma_{12} \sigma_{45} / \sigma_{25}$
6. $\sigma_{15} \leftarrow \sigma_{12} \sigma_{45} / \sigma_{24}$
7. $\sigma_{35} \leftarrow \sigma_{13} \sigma_{45} / \sigma_{14}$
8. $\sigma_{34} \leftarrow \sigma_{12} \sigma_{45} / \sigma_{15}$
9. Repeat from the beginning if $\Sigma_L$ is not positive definite or if $\sigma_{14} \sigma_{23} = \sigma_{12} \sigma_{34}$

Table 8 provides an example of such a matrix. □
Theorem 2 There is some $\Sigma_L$ such that $LT_M(\Sigma)$ and $ST_M(\Sigma, \Sigma_L)$ are not equal.

Proof: Follows immediately from Lemmas 6 and 7. $\square$

Before proving Theorem 3, we will introduce several lemmas that will be used in the Theorem proof.

Lemma 8 Let $G(O)$ be a latent variable graph where no pair in $O$ is marginally uncorrelated, and let $\{X, Y\} \subseteq O$. If there is no pair $\{P, Q\} \subseteq O$ such that $\sigma_{XY}\sigma_{PQ} = \sigma_{XP}\sigma_{YQ}$ holds, then there is at least one graph in the tetrad equivalence class of $G$ where $X$ and $Y$ have a common latent parent.

Proof: It will suffice to show the result for linear latent variable models, since they are more constrained than non-linear ones. Moreover, we will be able to make use of the Tetrad Representation Theorem and the equivalence of d-separations and vanishing partial correlations, facilitating the proof.

If in all graphs in the tetrad equivalence graph of $G$ we have that $X$ and $Y$ share some common hidden parent, then we are done. Assume then that there is at least one graph $G_0$ in this class such that $X$ and $Y$ have no common hidden parent. Construct graph $G'_0$ by adding a new latent and edges $X \leftarrow L \rightarrow Y$. We will show that $G'_0$ is in the same tetrad equivalence class, i.e., the addition of the substructure $X \leftarrow L \rightarrow Y$ to $G_0$ does not destroy any entailed tetrad constraint (it might, however, destroy some independence constraint).

Assume there is a tetrad constraint corresponding to some choke point $\{X, P\} \times \{T, Q\}$. If $Y$ is not an ancestor of $T$ or $Q$, then this tetrad will not be destroyed by the introduction of subpath $X \leftarrow L \rightarrow Y$, since no new treks connecting $X$ or $P$ to $T$ or $Q$ can be formed, and therefore no choke point $\{X, P\} \times \{T, Q\}$ will disappear.

Assume without loss of generality that $Y$ is an ancestor of $Q$. Since there is a trek connecting $X$ to $Q$ through $Y$ (because no marginal correlations are zero) in $G$, the choke point $\{X, P\} \times \{T, Q\}$ should be in this trek. Let $X$ be the starting node of this trek, and $Q$ the ending node. If the choke point is after $Y$ on this trek, then this choke point will be preserved under the addition of $X \leftarrow L \rightarrow Y$. If the choke point is $Y$ or is before $Y$ on this trek, then there will be a choke point $\{X, P\} \times \{Y, Q\}$, a contradiction of the assumptions.

One can show that choke points $\{Y, P\} \times \{T, Q\}$ are also preserved by an analogous argument. $\square$

Lemma 9 Let $G(O)$ be a linear latent variable graph, and let $O' = \{A, B, C, D\} \subseteq O$. If all elements in $O'$ are marginally correlated, and a choke point $CP = \{A, C\} \times \{B, D\}$ exists, and $CP$ is in all treks connecting elements in $\{A, B, C, D\}$, then no two elements $\{X_1, X_2\}$, $X_1 \in \{A, C\}$, $X_2 \in \{B, D\}$, are both connected to $CP$ in $G$ by treks into $CP$.

Proof: By the Tetrad Representation Theorem, $CP$ should be either on the $\{A, C\}$ or the $\{B, D\}$ side of every trek connecting elements in these two sets. For the sake of contradiction, assume without loss of generality that $A$ and $B$ are connected to $CP$ by some treks into $CP$. Since $\sigma_{AB} \neq 0$, $CP$ has to be an ancestor of either $A$ or $B$. Without loss of generality, let...
CP be an ancestor of B. Then there is at least one trek connecting A and B such that CP is not on the \{A, C\} side of it: the one connecting CP and A that is into CP and continues into B.

If CP is an ancestor of C, then there is at least one trek connecting C and B such that CP is not in the \{B, D\} side of it: the one connecting CP and B that is into CP and continues into C. But this cannot happen by the definition of choke point. If CP is not an ancestor of C, CP has to be an ancestor of A, or otherwise there would be no treks connecting A and C (since CP is in all treks connecting A and C by hypothesis, and at least one exists, because \(\sigma_{AC} \neq 0\)). This implies at least one trek connecting A and B such that CP is not on the \{B, D\} side of it: the one connecting CP and B that is into CP and continues into A. Contradiction. □

Lemma 10 Let \(G(O)\) be a linear latent variable graph, and let \(O' = \{A, B, C, D, E\} \subseteq O\). If all elements in \(O'\) are marginally correlated, and constraints \(\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC},\) \(\sigma_{AC}\sigma_{DE} = \sigma_{AE}\sigma_{CD}\) and \(\sigma_{BC}\sigma_{DE} = \sigma_{BD}\sigma_{CE}\) hold, then all three tetrad constraints hold in the covariance matrix of \(\{A, B, C, D, E\}\).

Proof: By the Tetrad Representation Theorem, let \(CP_1\) be a choke point \(\{A, C\} \times \{B, D\}\), which is known to exist in G by assumption. Let \(CP_2\) be a choke point \(\{A, D\} \times \{C, E\}\), which is also assumed to exist. From the definition of choke point, all treks connecting C and D have to pass through both \(CP_1\) and \(CP_2\). We will assume without loss of generality that none of the choke points we introduce in this proof are elements of \(\{A, B, C, D, E\}\).

First, we will show by contradiction that all treks connecting A to C should include \(CP_1\). Assume that A is connected to C through a trek T that includes \(CP_2\) but not \(CP_1\). Let \(T_1\) be the subtrek \(A - CP_2\), i.e., the subtrek of T connecting A and \(CP_2\). Let \(T_2\) be the subtrek \(CP_2 - C\). Neither \(T_1\) or \(T_2\) contain \(CP_1\), and they should not collide at \(CP_2\) by definition. Notice that a trek like \(T\) should exist, since \(CP_2\) has to be in all treks connecting A and C, and at least one such trek exists because \(\sigma_{AC} \neq 0\). Any subtrek connecting \(CP_2\) to D that does not intersect \(T_2\) elsewhere but in \(CP_2\) has to contain \(CP_1\). Let \(T_3\) be the subtrek between \(CP_2\) and \(CP_1\). Let \(T_4\) be a subtrek between \(CP_1\) and B. Let \(T_5\) be the subtrek between \(CP_1\) and D. This is illustrated by Figure 11(a). (B and D might be connected by other treks, symbolized by the dashed edge.)

Now consider the choke point \(CP_3 = \{B, E\} \times \{C, D\}\). Since \(CP_3\) is in all treks connecting B and C, \(CP_3\) should be either on \(T_2, T_3\) or \(T_4\). If \(CP_3\) is on \(T_4\) (Figure 11(b)), then there will be a trek connecting D and E that does not include \(CP_2\), which contradicts the definition of choke point \(\{A, D\} \times \{C, E\}\), unless both \(B - CP_1\) and \(D - CP_1\) are into \(CP_1\). However, if both \(B - CP_1\) and \(D - CP_1\) (i.e., \(T_4\) and \(T_5\)) are into \(CP_1\), then \(CP_1 - CP_2\) is out of \(CP_1\) and into \(CP_2\), since \(T_2 - T_3 - T_5\) is a trek by construction, and therefore cannot contain a collider. Since D is an ancestor of \(CP_2\) and \(CP_3\) is in a trek connecting E and D, then \(CP_2\) is an ancestor of E. All paths \(CP_2 \rightarrow \cdots \rightarrow E\) should include \(CP_3\) by definition, which implies that \(CP_3\) is an ancestor of \(CP_2\). B cannot be an ancestor of \(CP_3\), or otherwise \(CP_3\) would have to be an ancestor of \(CP_1\), creating the cycle \(CP_3 \rightarrow \cdots CP_1 \rightarrow \cdots CP_2 \rightarrow \cdots CP_3\). \(CP_3\) would have to be an ancestor of B, since \(B - CP_3 - CP_1\) is assumed to be a trek into \(CP_1\) and \(CP_3\) is not an ancestor of \(CP_1\) (Figure 11(c)). If \(CP_3\) is an ancestor of B, then
there is a trek $C \leftarrow \ldots \leftarrow CP_2 \rightarrow \ldots CP_3 \rightarrow B$, which does not include $CP_1$. Therefore, $CP_3$ is not in $T_4$.

If $CP_3$ is in $T_3$, $B$ and $D$ should both be ancestors of $CP_1$, or otherwise there will be a trek connecting them that does not include $CP_3$. Again, this will imply that $CP_1$ is an ancestor of $CP_2$. If some trek $E \leftarrow CP_3$ is not into $CP_3$, then this creates a trek $D \leftarrow CP_1 \leftarrow CP_3 \leftarrow E$ that does not contain $CP_2$, contrary to our hypothesis. If every trek $E \leftarrow CP_3$ is into $CP_3$, then some other trek $CP_3 \leftarrow D$ that is out of $CP_3$ but does not include $CP_1$ has to exist. But then this creates a trek connecting $C$ and $D$ that does not include $CP_1$, which contradicts the definition $CP_1 = \{A, C\} \times \{B, D\}$. A similar reasoning forbids the placement of $CP_3$ in $T_2$.

Therefore, all treks connecting $A$ and $C$ should include $CP_1$. We will now show that all treks connecting $B$ and $D$ should also include $CP_1$. We know that all treks connecting elements in $\{A, C, D\}$ go through $CP_1$. We also know that all treks between $\{B, E\}$ and $\{C, D\}$ go through $CP_3$. This is illustrated by Figure 11(d). A possible trek from $CP_3$ to $D$ that does not include $CP_1$ (represented by the dashed edge connecting $CP_3$ and $D$) would still have to include $CP_2$, since all treks in $\{A, D\} \times \{C, E\}$ go through $CP_2$. If $CP_1 = CP_3$, then all treks between $B$ and $D$ go through $CP_1$. If $CP_1 \neq CP_2$, then such $CP_3 \leftarrow D$ trek without $CP_1$ but with $CP_2$ would exist, implying that some trek $C \leftarrow D$ without both $CP_1$ and $CP_2$ would exist, contrary to our hypothesis.

Therefore, we showed that all treks connecting elements in $\{A, B, C, D\}$ go through the same point $CP_1$. By symmetry between $B$ and $E$, it is also the case that $CP_1$ is in all treks connecting elements in $\{A, E, C, D\}$. From this one can verify that $CP_1 = CP_2$. We will show that $CP_1$ is also a choke point for $\{B, E\} \times \{C, D\}$ (although it might be the case that
CP1 ≠ CP3). Because CP1 = CP2, one can verify that choke point CP3 has to be in a trek connecting B and CP1. There is a trek connecting B and CP1 that is into CP1 if and only if there is a trek connecting B and CP3 that is into CP1. The same holds for E. Therefore, there is a trek connecting B and CP1 that is into CP1 if and only if there is a trek connecting B and CP3 that is into CP1. However, if there is a trek connecting B and CP1 into CP3, then there is no trek connecting C and CP1 that is into CP1 (because of choke point \{A, C\} x \{B, D\} and Lemma 9). This also implies there is no trek E - CP1 into CP1, and because CP1 is a \{A, D\} x \{C, E\} choke point, Lemma 9 will imply that there is no D - CP1 into CP1.

Therefore, all treks connecting pairs \{B, E\} x \{C, D\} will be either on the \{B, E\} side or \{C, D\} of CP1. CP1 is a \{A, C\} x \{P, P\} choke point.

Because CP1 is a \{A, C\} x \{P, P\}, \{A, P\} x \{C, P\} and \{P, E\} x \{C, E\} choke point, then no pair in \{A, B, C, D\} can be connected to CP1 by a trek into CP1. This implies that CP1 d-separates all elements in \{A, B, C, D\} and therefore CP1 is a choke point for all tetrads in this set. □

Lemma 11 Let G(O) be a linear latent variable graph, and let O′ = \{A, B, C, D, E\} \subseteq O. If all elements in O′ are marginally correlated, and constraints \(\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC}\), \(\sigma_{AC}\sigma_{DE} = \sigma_{AE}\sigma_{CD}\) and \(\sigma_{BE}\sigma_{DC} = \sigma_{BD}\sigma_{CE}\) hold, then all three tetrad constraints hold in the covariance submatrix formed by any foursome in \{A, B, C, D, E\}.

Proof: As in Lemma 10, let CP1 be a choke point \{A, C\} x \{B, D\}, and let CP2 be a choke point \{A, D\} x \{C, E\}. Let CP3 be choke point \{B, C\} x \{D, E\}. CP3 should be either at T2, T3 or T4.

If CP3 is at T2 or T3, then treks B and D should collide at CP1, or otherwise there will be a trek connecting B and D that does not include CP3. This implies that CP1 is an ancestor of CP3. If there is a trek connecting D and CP3 that intersects T2 or T3 not at CP1, then there will be a trek connecting C and D that does not include CP1, which would be a contradiction. If there is no such a trek connecting D and CP3, then CP3 cannot be a \{B, C\} x \{D, E\} choke point. If CP3 is at T4, a similar case will follow.

Therefore, all treks connecting A and C include CP1. By symmetry between \{A, B, E\} and \{C, D\}, CP1 is in all treks connecting any pair in \{A, B, C, D, E\}. Using the same arguments of Lemma 10, one can show that CP1 is a choke point for any foursome in this set. □

Lemma 12 Let G(O) be a linear latent variable graph, and let O′ = \{A, B, C, D, E\} \subseteq O. If all elements in O′ are marginally correlated, and constraints \(\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC}\), \(\sigma_{AC}\sigma_{DE} = \sigma_{AE}\sigma_{CD}\) and \(\sigma_{BE}\sigma_{DC} = \sigma_{BD}\sigma_{CE}\) hold, then all three tetrad constraints hold in the covariance matrix of \{A, C, D, E\}.

Proof: As in Lemmas 10 and 11, let CP1 be a choke point \{A, C\} x \{B, D\}, and let CP2 be a choke point \{A, D\} x \{C, E\}. Let CP3 be a choke point \{A, E\} x \{B, C\}. We will first
show that all treks connecting $A$ and $C$ either go through $CP_1$ or all treks connecting $A$ and $D$ go through $CP_2$.

As in Lemma 10, all treks connecting $C$ and $D$ contain $CP_1$ and $CP_2$. Let $T$ be one of these treks. Assuming that $A$ and $C$ are connected by some trek that does not contain $CP_1$ (but must contain $CP_2$) implies a family of graphs represented by Figure 11(a).

Since there is a choke point $CP_3 = \{A, E\} \times \{B, C\}$, the only possible position for $CP_3$ in Figure 11(a) is in trek $A - CP_2$. If $CP_2 \neq CP_3$, then no choke point $\{A, D\} \times \{C, E\}$ can exist, since $CP_3$ is not in $T$. Therefore, either all treks between $A$ and $C$ contain $CP_1$, or $CP_2 = CP_3$.

If the first case holds, a similar argument will show that all treks between any element in $\{A, C, D\}$ and node $E$ will have to go through $CP_1$. If the second case holds, a similar argument will show that all treks between any element in $\{A, C, D\}$ and node $E$ will have to go through $CP_2$.

Therefore, there is a node $CP$ such that all treks connecting elements in $\{A, C, D, E\}$ go through some choke point. Similarly to the proof of Lemma 10, using Lemma 9, the given tetrad constraints will imply that $CP$ is a choke point for all tetrads in $\{A, C, D, E\}$ for both cases $CP = CP_1$ and $CP = CP_2$. □

**Theorem 3** There is no locally sound tetrad constraint set of domain size less than 6 for deciding if two nodes $A$ and $B$ do not have a common parent in a latent variable graph $G$, if $\rho_{X_1X_2X_3} \neq 0$ and $\rho_{X_1X_2} \neq 0$ for all $\{X_1, X_2\}$ in the domain of the constraint set and observed variable $X_3$.

**Proof:** It will suffice to show the result for linear latent variable models, since they are more constrained than non-linear ones. Moreover, we will be able to make use of the Tetrad Representation Theorem and the equivalence of d-separations and vanishing partial correlations, facilitating the proof.

This is trivial for domains of size 2 and 3, where no tetrad constraint can hold. For domains of size 4, let $X = \{A, B, C, D\}$ be our four variables. We will show that it does not matter which tetrad constraints hold among these four variables (excluding logically inconsistent constraints), there exist two linear latent variable graphs with observable variables $\{A, B, C, D\}$, $G'$ and $G''$, where in the former $A$ and $B$ do not share a parent, while in latter they do have a parent in common. This will be the main technique used during the entire proof. Another technique is showing that some combinations of tetrad constraints will result in contradictory assumptions about existing constraints, and therefore we do not need to create the $G'$ and $G''$ graphs corresponding to these sets.

By Lemma 8, if we do not have any tetrad corresponding to a choke point $\{A, V_1\} \times \{B, V_2\}$, then the result follows immediately. We therefore consider only the cases where the tetrad constraint corresponding to choke point $\{A, C\} \times \{B, D\}$ exists, without loss of generality. This assumption will be used during the entire proof.

Bi-directed edges $X \leftrightarrow Y$ will be used as a shorthand representation for the path $X \leftarrow L \rightarrow Y$, where $L$ is some new latent independent of its non-children.

Suppose first that all possible three tetrad constraints hold in the covariance matrix $\Sigma$ of $\{A, B, C, D\}$, i.e., $\sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$. Let $G'$ have two latent nodes $L_1$ and $L_2$, 

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where $L_1$ is a common parent of $A$ and $L_2$, and $L_2$ a parent of $B, C$ and $D$. Let $G''$ have a latent node $L_1$ as the only parent of $A, B, C$ and $D$, and no other edges, and the result will follow for this case.

Suppose now only one tetrad constraint holds instead of all three, i.e., the one entailed by a choke point between pairs $\{A, C\} \times \{B, D\}$ (the analogous case would be the pairs $\{A, D\} \times \{B, C\}$). Create $G'$ again by using two latents $L_1$ and $L_2$, making $L_2$ a parent of $B$ and $D$, and making $L_1$ a parent of $L_2, A$ and $C$. Create $G''$ from $G'$, by adding the edge $L_1 \to B$.

Now suppose our domain $X = \{A, B, C, D, E\}$ has five variables, where $\Sigma$ will now denote the covariance matrix of $X$. Again, we will show how to build graphs $G'$ and $G''$ in all possible consistent combinations of vanishing and non-vanishing tetrad constraints. This case is more complicated, and we will divide it in several major subcases. Each subcase will have an sub-index, and each sub-index inherits the assumptions of higher-level indices. Some results about entailment of tetrad constraints are stated without explicit detail: they can be derived directly by a couple of algebraic manipulations of tetrad constraints or from Lemmas 10, 11 and 12.

**Case 1:** There are choke points $\{A, C\} \times \{B, D\}$ and $\{A, B\} \times \{C, E\}$. We know from the assumption of existence of a choke point $\{A, C\} \times \{B, D\}$ and results from Chapter 3 that this is equivalent of having a latent variable $d$-separating all elements in $\{A, B, C, D\}$. Let $G_0$ be as follows: let $L_1$ and $L_2$ be two latent variables, let $L_1$ be a parent of $\{A, B\}$, and let $L_2$ be a parent of $\{B, C, D, E\}$. We will construct $G'$ and $G''$ from $G_0$, considering all possible combinations of choke points of the form $\{V_i, V_j\} \times \{V_k, V_l\}$.

Case 1.1: there is a choke point $\{A, C\} \times \{B, E\}$. As before, this implies a choke point $\{A, E\} \times \{C, D\}$. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$ and $\{X_1, X_2\} \times \{B, E\}$. From the given constraints $\sigma_{BDE} = \sigma_{BCD}$ (choke point $\{A, B\} \times \{C, D\}$) and $\sigma_{BD\sigma}_{AC} = \sigma_{CE\sigma}_{AD}$ (choke point $\{A, E\} \times \{C, D\}$), we have $\sigma_{BD\sigma}_{CE} = \sigma_{BC\sigma}_{DE}$, a $\{B, E\} \times \{C, D\}$ choke point. Choke points $\{B, E\} \times \{A, C\}$ and $\{B, E\} \times \{A, D\}$ will follow from this conclusion. Finally, if we assume also the existence of some choke point $\{X_1, B\} \times \{X_2, E\}$, then all choke points of this form will exist, and one can let $G' = G_0$. Otherwise, if there is no choke point $\{X_1, B\} \times \{X_2, E\}$, let $G'$ be $G_0$ with the added edge $B \leftrightarrow E$. Construct $G''$ by adding edge $L_2 \to A$ to $G'$.

Case 1.1.2: there is no choke point $\{A, D\} \times \{C, E\}$. Choke point $\{A, E\} \times \{C, D\}$ cannot exist, or this will imply $\{A, D\} \times \{C, E\}$. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$ and $\{X_1, X_2\} \times \{B, E\}$. Choke point $\{A, C\} \times \{B, E\}$ is entailed to exist, since the single choke point that $d$-separates foursome $\{A, B, C, D\}$ has to be the same choke point for $\{A, C\} \times \{D, E\}$ and therefore a choke point for $\{A, C\} \times \{B, E\}$. No choke point $\{X_1, D\} \times \{X_2, E\}$ can exist, for $X_i \in \{A, B, C\}, i = 1, 2$: otherwise, from the given choke points and $\{X_1, D\} \times \{X_2, E\}$, one can verify that $\{A, D\} \times \{C, E\}$ would be generated using combinations of tetrad constraints. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$. Choke points $\{B, C\} \times \{A, E\}$, $\{B, C\} \times \{D, E\}$, $\{A, B\} \times \{C, E\}$ and $\{A, B\} \times \{D, E\}$ either all exist or none exists. If all exist, let $G' = G_0$ with the extra edge $D \leftrightarrow E$. If none exists, let $G' = G_0$ and add both
B \leftrightarrow E and D \leftrightarrow E to G'. Let G'' be G' with the extra edge \( L_2 \rightarrow A \).

Case 1.2: there is no choke point \( \{A,C\} \times \{D,E\} \).

Case 1.2.1: there is a choke point \( \{A,D\} \times \{C,E\} \). This case is analogous to Case 1.1.2 by symmetry within \( \{A,B,C,D\} \).

Case 1.2.2: there is no choke point \( \{A,D\} \times \{C,E\} \). Assume first there is no choke point \( \{A,E\} \times \{C,D\} \). We only have to consider now choke points of the form \( \{X_1,B\} \times \{X_2,E\} \) and \( \{X_1,X_2\} \times \{B,E\} \). At most one of the choke points \( \{A,D\} \times \{C,E\} \) can exist. Otherwise, any two of them will entail either \( \{A,D\} \times \{C,E\} \), \( \{A,C\} \times \{D,E\} \) or \( \{A,E\} \times \{C,D\} \) by Lemmas 10, 11 or 12. Analogously, no choke point \( \{X_1,X_2\} \times \{B,E\} \) can exist.

Without loss of generality, let \( \{A,B\} \times \{D,E\} \) be the only possible extra choke point. Create \( G' \) by adding edges \( C \leftrightarrow E \) and \( D \leftrightarrow E \) to \( G_0 \). Create \( G'' \) by adding edge \( L_2 \rightarrow A \) to \( G' \). For the case where no other choke point exists, create \( G' \) by adding edges \( A \leftrightarrow E \), \( B \leftrightarrow E \), \( C \leftrightarrow E \) and \( D \leftrightarrow E \) to \( G_0 \). Create \( G'' \) by adding edge \( L_2 \rightarrow A \) to \( G' \).

Case 2: There is a choke point \( \{A,C\} \times \{B,D\} \), but no choke point \( \{A,B\} \times \{C,D\} \).

Case 2.1: there is a choke point \( \{A,C\} \times \{D,E\} \). As before, this implies a choke point \( \{A,E\} \times \{C,D\} \). We only have to consider now choke points of the form \( \{X_1,B\} \times \{X_2,E\} \) and \( \{X_1,X_2\} \times \{B,E\} \). The choke point \( \{A,C\} \times \{B,E\} \) is implied. No choke point \( \{B,E\} \times \{X_1,D\} \) can exist, or otherwise \( \{A,B\} \times \{C,D\} \) will be implied. For the same reason, no choke point \( \{B,X_1\} \times \{D,E\} \) can exist. We only have to consider now subsets of the set of constraints \( \{\{A,B\} \times \{C,E\}, \{C,B\} \times \{A,E\}\} \). The existence of \( \{A,B\} \times \{C,E\} \) implies \( \{C,B\} \times \{A,E\} \). We only need to consider either both or none.

Suppose none of these two constraints hold. Create \( G' \) with two latents \( L_1, L_2 \). Let \( L_1 \) be a parent of \( \{B,L_2\} \), let \( L_2 \) be a parent of \( \{A,C,D,E\} \). Add the bi-directed edge \( B \leftrightarrow E \). Add the bi-directed edge \( B \leftrightarrow D \). Create \( G'' \) out of \( G' \) by adding edge \( L_2 \rightarrow B \). Now suppose both constraints hold. Create \( G' \) with two latents \( L_1, L_2 \). Let \( L_1 \) be a parent of \( \{B,L_2\} \), let \( L_2 \) be a parent of \( \{A,C,D,E\} \). Add the bi-directed edge \( B \leftrightarrow D \). Create \( G'' \) out of \( G' \) by adding edge \( L_2 \rightarrow B \).

Case 2.1.2: there is no choke point \( \{A,D\} \times \{C,E\} \). Since there is a choke point \( \{A,C\} \times \{D,E\} \) by assumption 2.1, there is no choke point \( \{A,E\} \times \{C,D\} \) or otherwise we get a contradiction. Analogously, because there is a \( \{A,C\} \times \{B,D\} \) choke point but no \( \{A,B\} \times \{C,D\} \) (assumption 2), we cannot have a \( \{A,D\} \times \{B,C\} \) choke point. This covers all choke points within sets \( \{A,B,C,D\} \) and \( \{A,C,D,E\} \). We only have to consider now choke points of the form \( \{X_1,B\} \times \{X_2,E\} \) and \( \{X_1,X_2\} \times \{B,E\} \).
From $\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC}$ (choke point $\{A, C\} \times \{B, D\}$) and $\sigma_{AB}\sigma_{CE} = \sigma_{AD}\sigma_{CE}$ (choke point $\{A, C\} \times \{D, E\}$) one gets $\sigma_{AB}\sigma_{CE} = \sigma_{AD}\sigma_{BC}$, i.e., a $\{B, E\} \times \{A, C\}$ choke point. Choke point $\{B, E\} \times \{A, D\}$ exists if and only if $\{B, E\} \times \{C, D\}$ exists: to see how the former implies the latter, use the tetrad constraint from $\{B, E\} \times \{A, C\}$. Therefore, we have two subcases.

Case 2.1.2.1: there are choke points $\{B, E\} \times \{A, D\}$ and $\{B, E\} \times \{C, D\}$. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$. No choke point $\{B, A\} \times \{C, E\}$ and $\{B, C\} \times \{A, E\}$ can exist (one implies the other, since we have $\{B, E\} \times \{A, C\}$, and all three together with the given choke points will generate $\{A, B\} \times \{C, D\}$, excluded by assumption). Choke points $\{B, C\} \times \{D, E\}$ and $\{B, D\} \times \{C, E\}$ either both exist or both do not exist. The same holds for pair $\{\{B, A\} \times \{D, E\}, \{B, D\} \times \{A, E\}\}$. Let $G'$ be a graph with two latents, $L_1, L_2$, where $L_1$ is a parent of $\{L_2, A, C\}$ and $L_2$ is a parent of $\{B, D, E\}$. Add bi-directed edge $B \leftrightarrow D$ for cases where $\{B, C\} \times \{D, E\}, \{B, D\} \times \{C, E\}$ do not exist. Add bi-directed edge $B \leftrightarrow E$ for cases where $\{B, A\} \times \{D, E\}, \{B, D\} \times \{A, E\}$ do not exist. Let $G''$ be from $G'$ with the addition of $L_1 \rightarrow B$.

Case 2.1.2.2: there are no choke points $\{B, E\} \times \{A, D\}$ and $\{B, E\} \times \{C, D\}$. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$. Using the tetrad constraint implied by choke point $\{A, C\} \times \{D, E\}$, one can verify that $\{A, B\} \times \{D, E\}$ holds if and only if $\{B, C\} \times \{D, E\}$ holds (call pair $\{\{A, B\} \times \{D, E\}, \{B, C\} \times \{D, E\}\}$ Pair 1). From the given $\{B, E\} \times \{A, C\}$, we have that $\{A, B\} \times \{C, E\}$ holds if and only if $\{B, C\} \times \{A, E\}$ holds (call it Pair 2). Using the given tetrad constraint corresponding to $\{A, C\} \times \{B, E\}$, one can show that $\{B, D\} \times \{A, E\}$ holds if and only if $\{B, D\} \times \{C, E\}$ (call it Pair 3). We can therefore partition all six possible pairs. Moreover, if Pair 1 holds, none of the other two can hold, because Pair 1 and Pair 2 together imply $\{B, E\} \times \{A, D\}$. Pair 1 and Pair 3 together imply $\{B, E\} \times \{C, D\}$.

If neither Pair holds, construct $G'$ as follows. Let $G_0$ be the latent variable graph containing three latents $L_1, L_2, L_3$ where $L_1$ is a parent of $\{A, C, L_2\}$, $L_2$ is a parent of $\{B, L_3\}$ and $L_3$ is a parent of $\{D, E\}$. Let $G'$ be $G_0$ with the added edges $B \leftrightarrow D$ and $B \leftrightarrow E$. If Pair 1 alone holds, let $G'$ be as $G_0$. In both cases, let $G''$ be $G'$ with the added edge $L_1 \rightarrow B$.

If Pair 2 holds, but not Pair 3 (nor Pair 1), construct $G'$ as follows. Let $G_0$ be a latent variable graph with two latents $L_1$ and $L_2$, where $L_1$ is a parent of $L_2$ and $A$, and $L_2$ is a parent of $\{B, C, D, E\}$. Let $G'$ be $G_0$ augment with edges $B \leftrightarrow D$ and $B \leftrightarrow E$. If Pairs 2 and 3 hold (but nor Pair 1), let $G'$ be $G_0$ with the extra edge $B \leftrightarrow D$. In both cases, let $G''$ be $G'$ with the extra edge $L_2 \rightarrow A$. If Pair 3 holds but not Pair 2 (nor Pair 1), let $G'$ have three latents $L_1, L_2, L_3$, where $L_1$ is a parent of $L_2$ and $A$, $L_2$ is a parent of $L_3$ and $C$, and $L_3$ is a parent of $B, D$ and $E$. Let $G''$ be as $G'$ but with the extra edge $L_3 \rightarrow L_1$.

Case 2.2: there is no a choke point $\{A, C\} \times \{D, E\}$.

Case 2.2.1: there is a choke point $\{A, D\} \times \{C, E\}$. Because of the choke points that are assumed not to exist, it follows immediately that choke points $\{A, D\} \times \{B, C\}, \{A, E\} \times \{C, D\}$ cannot exist. We only have to consider now choke points of the form $\{X_1, B\} \times \{X_2, E\}$ and $\{X_1, X_2\} \times \{B, E\}$. The choke point $\{A, D\} \times \{B, E\}$ cannot exist, or otherwise when it is combined with choke point $\{A, D\} \times \{C, E\}$, it will generate a contraint corresponding to choke point $\{A, D\} \times \{B, C\}$, which is assumed not to exist.
Similarly, \(\{A, C\} \times \{B, E\}\) cannot exist because the existence of \(\{A, C\} \times \{B, D\}\) will imply \(\{A, C\} \times \{D, E\}\). No choke point \(\{B, E\} \times \{C, D\}\) can exist either. This follows from choke points \(\{A, C\} \times \{B, D\}\), \(\{A, D\} \times \{C, E\}\), which with \(\{B, E\} \times \{C, D\}\) entail choke point \(\{A, B\} \times \{C, D\}\) (Lemma 10), which is assumed not to exist.

We only have to consider now choke points of the form \(\{X_1, B\} \times \{X_2, E\}\). Choke points \(\{B, C\} \times \{D, E\}\) and \(\{B, D\} \times \{C, E\}\) are automatically excluded because of \(\{A, C\} \times \{B, D\}\), \(\{A, D\} \times \{C, E\}\) and Lemma 11. Combining choke point \(\{A, B\} \times \{C, E\}\) with choke point \(\{A, D\} \times \{C, E\}\) will generate a choke point \(\{B, E\} \times \{C, D\}\), which we just discarded. Therefore, there is no choke point \(\{A, B\} \times \{C, E\}\). Combining choke point \(\{B, D\} \times \{A, E\}\) with choke point \(\{A, C\} \times \{B, D\}\) will generate a choke point \(\{B, E\} \times \{C, D\}\), which we just discarded. Therefore, there is no choke point \(\{B, D\} \times \{A, E\}\).

Choke point \(\{B, C\} \times \{A, E\}\) with \(\{A, C\} \times \{B, D\}\) and \(\{A, D\} \times \{C, E\}\) using Lemma 12 will result in a choke point \(\{B, E\} \times \{C, D\}\), which is discarded by hypothesis. Therefore, there is no choke point \(\{B, C\} \times \{A, E\}\).

This means our model can entail only tetrad constraints generated by \(\{A, C\} \times \{B, D\}\) and \(\{A, D\} \times \{C, E\}\). Let \(G'\) have two latent variables \(L_1\) and \(L_2\). Make \(L_1\) the parent of \(\{A, C, B, L_2\}\). Let \(L_2\) be the parent of \(B\) and \(D\). Add bi-directed edges \(B \leftrightarrow E\). Let \(G''\) be \(G'\) with the added edge \(L_2 \rightarrow A\).

Case 2.2.2: there is no choke point \(\{A, D\} \times \{C, E\}\). As before, both \(\{A, B\} \times \{C, D\}\) and \(\{A, D\} \times \{B, C\}\) are forbidden. We consider two possible scenarios for choke point \(\{A, E\} \times \{C, D\}\).

Case 2.2.2.1: there is a choke point \(\{A, E\} \times \{C, D\}\). We only have to consider now choke points of the form \(\{X_1, B\} \times \{X_2, E\}\) and \(\{X_1, X_2\} \times \{B, E\}\). Choke point \(\{B, E\} \times \{C, D\}\) does not exist, because this combined with \(\{A, E\} \times \{C, D\}\) will result in \(\{A, B\} \times \{C, D\}\), excluded by assumption. \(\{B, E\} \times \{A, D\}\) cannot exist either: to see this, start from the constraint set \(\{A, C\} \times \{B, D\}, \{A, E\} \times \{C, D\}, \{B, E\} \times \{A, D\}\). Exchanging the labels of \(D\) and \(E\), followed by the exchange of \(E\) and \(C\), this is equivalent to \(\{A, E\} \times \{B, C\}, \{A, D\} \times \{C, E\}, \{B, D\} \times \{A, C\}\). From Lemma 12, the constraint \(\{B, D\} \times \{E, C\}\) is generated. Reverting the substitutions of \(E\) and \(C\), and \(E\) and \(D\), this is equal to \(\{B, E\} \times \{C, D\}\) in the original labeling, which was ruled out at the beginning of this paragraph. A similar reasoning rules out \(\{B, E\} \times \{A, C\}\). We only have to consider now choke points of the form \(\{X_1, B\} \times \{X_2, E\}\). Choke point \(\{A, B\} \times \{D, E\}\) cannot exist. Given the assumed choke point set \(\{A, C\} \times \{B, D\}, \{A, E\} \times \{C, D\}, \{A, B\} \times \{D, E\}\), by exchanging labels \(A\) and \(C\), one obtains \(\{A, C\} \times \{B, D\}, \{A, D\} \times \{C, E\}, \{B, C\} \times \{D, E\}\), which by Lemma 11 implies choke points among all elements in \(\{A, B, C, D, E\}\). A similar reasoning rules out all other choke points of the type \(\{X_1, B\} \times \{X_2, E\}\). Construct \(G'\) as follows: two latents, \(L_1\) and \(L_2\), where \(L_1\) is a parent of \(A, C, E\) and \(L_2\), and \(L_2\) is a parent of \(B\) and \(D\). Add the bi-directed edge \(B \leftrightarrow E\). Construct \(G''\) by adding edge \(L_1 \rightarrow B\) to \(G'\).

Case 2.2.2.2: there is no choke point \(\{A, E\} \times \{C, D\}\). We only have to consider now choke points of the form \(\{X_1, B\} \times \{X_2, E\}\) and \(\{X_1, X_2\} \times \{B, E\}\). Choke point \(\{A, C\} \times \{B, E\}\) does not exist, because this combined with \(\{A, C\} \times \{B, D\}\) generates
\( \{A, C\} \times \{D, E\} \). Choke points \( \{A, D\} \times \{B, E\} \) and \( \{C, D\} \times \{B, E\} \) cannot both exist, since they jointly imply choke point \( \{A, C\} \times \{B, E\} \).

**Assume for now that choke point \( \{A, D\} \times \{B, E\} \) exists (but not \( \{C, D\} \times \{B, E\} \)). We only have to consider now choke points of the form \( \{X_1, B\} \times \{X_2, E\} \).** Choke point \( \{A, B\} \times \{C, E\} \) cannot exist, since by exchanging \( A \) and \( B \), \( D \) and \( C \) in set \( \{\{A, C\} \times \{B, D\}, \{A, D\} \times \{B, E\}, \{A, B\} \times \{C, E\}, \{B, E\} \times \{C, D\}\} \), we get \( \{\{A, C\} \times \{B, D\}, \{A, D\} \times \{B, E\}, \{B, E\} \times \{C, D\}\} \), which by Lemma 10 implies all tetrad constraints with \( \{A, B, C, D\} \).

The same reasoning applies to \( \{B, C\} \times \{A, E\} \) (exchanging \( A \) and \( D \) and \( B \) and \( C \) in the given tetrad constraints) by using Lemma 11. The same reasoning applies to \( \{B, C\} \times \{D, E\} \) (exchanging \( A \) and \( D \), \( B \) and \( C \) in the given tetrad constraints) by using Lemma 12.

Because of the assumed \( \{A, C\} \times \{B, D\} \), either both choke points \( \{A, D\} \times \{B, E\} \), \( \{C, E\} \times \{B, D\} \) exist or none exists. Because of the assumed \( \{A, D\} \times \{B, E\} \), either both choke points \( \{A, E\} \times \{B, D\} \), \( \{A, D\} \times \{B, E\} \) exist or none exists. That is, either all choke points \( \{\{A, E\} \times \{B, D\}, \{A, D\} \times \{B, E\}, \{C, E\} \times \{B, D\}\} \) exist or none exist. If all exist, create \( G' \) as follows: use two latents \( L_1, L_2 \), where \( L_1 \) is a parent of \( A, C \) and \( L_2 \) is a parent of \( B, D \) and \( E \), and there is a bi-directed edge \( C \leftrightarrow E \). Construct \( G'' \) by adding edge \( L_2 \rightarrow A \) to \( G' \). If none of the three mentioned choke points exist, do the same but with an extra bi-directed edge \( B \leftrightarrow B \).

Assume now that choke point \( \{C, D\} \times \{B, E\} \) exists (but not \( \{A, D\} \times \{B, E\} \)). This is analogous to the previous case by symmetry of \( A \) and \( C \).

Assume now that no choke point \( \{C, D\} \times \{B, E\} \) or \( \{A, D\} \times \{B, E\} \) exists. We only have to consider now choke points of the form \( \{X_1, B\} \times \{X_2, E\} \). Let Pair 1 be the set of choke points \( \{\{A, B\} \times \{C, E\}, \{A, B\} \times \{D, E\}\} \). Let Pair 2 be the set of choke points \( \{\{B, C\} \times \{A, E\}, \{B, C\} \times \{D, E\}\} \). Let Pair 3 be the set of choke points \( \{\{B, D\} \times \{A, E\}, \{B, D\} \times \{C, E\}\} \). At most one element of Pair 1 can exist (or otherwise it will entail \( \{A, B\} \times \{C, D\}\)). For the same reason, at most one element of Pair 2 can exist. Either both elements of Pair 3 exist or none exist.

If both elements of Pair 3 exist, then no element of Pair 1 or Pair 2 can exist. For example, \( \{B, D\} \times \{A, E\} \) from Pair 3 and \( \{B, C\} \times \{A, E\} \) from Pair 2 together entail \( \{C, D\} \times \{A, E\}\), discarded by hypothesis. In the case where both elements of Pair 3 exist, construct \( G'' \) as follows: let \( L_1 \) and \( L_2 \) be two latents, where \( L_1 \) is a parent of \( A, C \) and \( L_2 \) is a parent of \( B, D \) and \( E \). Add bi-directed edges \( A \leftrightarrow E \) and \( C \leftrightarrow E \). Construct \( G'' \) by adding \( L_2 \rightarrow A \) to \( G' \).

Choke point \( \{B, C\} \times \{D, E\} \) (from Pair 2) cannot co-exist with \( \{A, B\} \times \{D, E\} \) (from Pair 1) since this entails \( \{A, C\} \times \{D, E\} \). Moreover, \( \{B, C\} \times \{D, E\} \) cannot co-exist with \( \{A, B\} \times \{C, E\} \) (also from Pair 1), since \( \{\{A, C\} \times \{B, D\}, \{A, B\} \times \{C, E\}, \{B, C\} \times \{D, E\}\} \), which by exchanging \( B \) with \( D \) generates \( \{\{A, C\} \times \{B, D\}, \{A, D\} \times \{C, E\}, \{B, E\} \times \{C, D\}\} \). From Lemma 10, this implies all three tetrads in the covariance of \( \{A, B, C, D\} \), a contradiction.

By symmetry between \( A \) and \( C \), it follows that no two elements of the union of Pair 1 and Pair 2 can simultaneously exist. Let \( \{X_1, B\} \times \{X_2, E\} \) be a choke point in the union of Pair 1 and Pair 2 that is assumed to exist. Construct \( G' \) as follows: let \( L_1 \) and \( L_2 \) be two latents, where \( L_1 \) is a parent of \( A, C \) and \( L_2 \), and \( L_2 \) is a parent of \( B, D \). If \( X_1 = A \)
and $X_2 = C$, or if $X_1 = C$ and $X_2 = A$, let $L_1$ be the parent of $E$. Otherwise, let $L_2$ be the parent of $E$. Add bi-directed edges between $E$ and every element in $X \{B, X_1\}$. Construct $G''$ by adding $L_2 \rightarrow A$ to $G'$.

Finally, if no element in Pairs 1, 2 or 3 is assumed to exist, create $G'$ and $G''$ as above, but connect $E$ to all other elements of $X$ by bi-directed edges.

Lemma 13 Let $G(0)$ be a semilinear latent variable graph. Then, if for $\{A, B, C\} \subseteq \mathcal{O}$ we have $\rho_{AB} = 0$ or $\rho_{ABC} = 0$, then $A$ and $B$ cannot share a common latent parent in $G$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

Proof: Let $A, B, C$ be defined according to the following linear functions

$$A = aL + \sum_p c_p A_p + \epsilon_A$$

$$B = bL + \sum_i b_i B_i + \epsilon_B$$

$$C = \sum_j c_j C_j + \epsilon_C$$

where $L$ is a common latent parent of $A$ and $B$, $\{A_p\}$ represents parents of $A$, $\{B_i\}$ are parents of $B$, $\{C_j\}$ parents of $C$, and $\{c_p\} \cup \{b_i\} \cup \{c_j\} \cup \{a, b, c_A, c_B, c_C\}$ are parameters of the measurement model, $\{c_A, c_B, c_C\}$ being the variances of error terms $\{\epsilon_A, \epsilon_B, \epsilon_C\}$, respectively.

Assume $\sigma_{AB} = 0$. By the equations above, $\sigma_{AB} = ab \sigma_L^2 + K$, where no term in $K$ that has a factor $ab$. For this identity to hold, we therefore need $ab \sigma_L^2 = 0$. By assumption, latent variables have positive variance, so the fact that $ab \sigma_L^2 = 0$ implies $\sigma^2_L = 0$ is a contradiction.

Since $\rho_{ABC} = 0$ if and only if $\sigma_{AB} \sigma_C^2 - \sigma AC \sigma_{BC} = 0$ for positive $\sigma_C^2$, assume the latter. Expressing this polynomial as a function of the given coefficients, we obtain $ab \sigma_L^2 \sigma_C^2 + Q$. Since $C$ is not an ancestor of $L$ (because $L$ is latent) no term in $ab \sigma_L^2$ contains the symbol $\zeta_C$, nor any coefficient $\{c_j\}$. Since every term in $\sigma AC \sigma_{BC}$ that might contain $\zeta_C$ must also contain some $\{c_j\}$, then no term in $\sigma AC \sigma_{BC}$ can cancel any term in $ab \sigma_L^2 \zeta_C$ (which is contained in $ab \sigma_L^2 \sigma_C^2$). This implies $ab \sigma_L^2 \zeta_C = 0$, a contradiction.

Lemma 14 Let $G(0)$ be a latent variable graph. Let $\{A, B, C\} \subseteq \mathcal{O}$ be some triplet such that $A$ and $B$ have parents $L_1$ and $L_2$, respectively (where it is possible that $L_1 = L_2$), and $C$ is not an ancestor of $A$ or $B$. Then, if $\sigma_{L_1 L_2} \neq 0$, it follows that $\rho_{ABC} \neq 0$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

Proof: Let the structural equations for $A, B$ and $C$ be $A = aL_1 + \sum_i a_i A_i + \epsilon_a$, $B = bL_2 + \sum_j b_j B_j + \epsilon_b$ and $C = \sum_k c_k C_k + \epsilon_c$, where $\epsilon_a, \epsilon_b$ and $\epsilon_c$ are independent random variables, and independent of every other random variable in $G$ besides their respective descendants.

We have that $\rho_{ABC} \neq 0 \iff \sigma_{AB} \sigma_C^2 - \sigma AC \sigma_{BC} \neq 0$. We will prove that $\sigma_{AB} \sigma_C^2 - \sigma AC \sigma_{BC} \neq 0$. From the above equations, we have that $\sigma_{AB} \sigma_C^2 - \sigma AC \sigma_{BC} = [ab \sigma_{L_1 L_2} + \sigma_{F_1(A, B)}] \sigma_{F_2(C)} + \zeta_c - \sigma AC \sigma_{BC}$, where no term in $F_1(A, B)$ can contain the product $ab$, every term in $F_2(C)$ contains some variable $c_k$ as well as every term in $\sigma AC \sigma_{BC}$, and $\zeta_c$ is the variance of the error variance of $C$. The term $\sigma_{L_1 L_2}$ cannot contain any variable $c_k$, since $C$ is not an ancestor of $A$ or $B$. Therefore, no term in this polynomial can cancel the term $ab \sigma_{L_1 L_2} \zeta_c$, and since $ab \sigma_{L_1 L_2} \zeta_c \neq 0$, it follows that $\rho_{ABC} \neq 0$. □
Lemma 15 Let $G(O)$ be a latent variable graph with latent covariance matrix $\Sigma_L$. For any set $\{A, B, C, D\} = O' \subseteq O$, if $\sigma_{AB} \sigma_{CD} = \sigma_{AC} \sigma_{BD} = \sigma_{AD} \sigma_{BD}$ and for every set $\{X, Y\} \subseteq O', Z \in O$ we have $\rho_{XYZ} \neq 0$ and $\rho_{XY} \neq 0$, then $A$ and $B$ do not have more than one common parent in $G$ with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

Proof: Assume $L_1$ and $L_2$ are two common parents of $A$ and $B$ in $G$. Let the graph $G'$ have the same structure as $G$, but without all edges from other possible parents of $A$ and $B$ not in $\{L_1, L_2\}$. Since $G'$ is more constrained than $G$, if a tetrad constraint holds in $G$, then it holds in $G'$. By Lemma 1, no element in $O'$ is an ancestor of any other element in this set. Let the structural equations for $A, B, C$ and $D$ in $G$ be:

$$
A = \alpha_1 L_1 + \alpha_2 L_2 \\
B = \beta_1 L_2 + \beta_2 L_2 \\
C = \sum_j c_j C_j \\
D = \sum_k d_k D_k
$$

Consider only the choice of coefficient and error variances by which the given constraint is entailed by $G$ and all latent covariance matrices. As argued in previous lemmas, we know this happens with probability 1. Since the tetrad constraint $\sigma_{AB} \sigma_{CD} = \sigma_{AC} \sigma_{BD}$ is entailed $G'$, we have $\sigma_{AB} \sigma_{CD} - \sigma_{AC} \sigma_{BD} = 0 \Rightarrow (\alpha_1 \beta_1 \sigma_{L_1}^2 + \alpha_1 \beta_2 \sigma_{L_1} L_2 + \alpha_2 \beta_1 \sigma_{L_2} L_1 + \alpha_2 \beta_2 \sigma_{L_2}^2) \sigma_{CD} - (\alpha_1 \sum_j c_j \sigma_{C_j} L_1 + \alpha_2 \sum_j c_j \sigma_{C_j} L_2) (\beta_1 \sum_k d_k \sigma_{D_k} L_1 + \beta_2 \sum_k d_k \sigma_{D_k} L_2) = 0 \Rightarrow \alpha_1 \beta_1 (\sigma_{L_1}^2 \sigma_{CD} - (\sum_j c_j \sigma_{C_j} L_1)(\sum_k d_k \sigma_{D_k} L_1)) + f(G) = 0$, where

$$f(G) = (\alpha_1 \beta_2 \sigma_{L_1} L_2 + \alpha_2 \beta_1 \sigma_{L_1} L_2 + \alpha_2 \beta_2 \sigma_{L_2}^2) \sigma_{CD} - \alpha_2 \sum_j c_j \sigma_{C_j} L_2 (\beta_1 \sum_k d_k \sigma_{D_k} L_1 + \beta_2 \sum_k d_k \sigma_{D_k} L_2)$$

When fully expanding $f(G)$ as a function of the linear parameters of $G$, the product $\alpha_1 \beta_1$ cannot possibly appear, since no element in $O'$ is an ancestor of any other element in this set. Therefore, since the polynomial constraint is identically zero and nothing in $f(G)$ can cancel the term $\alpha_1 \beta_1$, we have:

$$\sigma_{L_1}^2 \sigma_{CD} = \sum_j c_j \sigma_{C_j} L_1 \sum_k d_k \sigma_{D_k} L_1 \tag{10}$$

Using a similar argument for the coefficients of $\alpha_1 \beta_2$, $\alpha_2 \beta_1$ and $\alpha_2 \beta_2$, we get:

$$\sigma_{L_1} L_2 \sigma_{CD} = \sum_j c_j \sigma_{C_j} L_1 \sum_k d_k \sigma_{D_k} L_2 \tag{11}$$

$$\sigma_{L_1} L_2 \sigma_{CD} = \sum_j c_j \sigma_{C_j} L_2 \sum_k d_k \sigma_{D_k} L_1 \tag{12}$$

$$\sigma_{L_2}^2 \sigma_{CD} = \sum_j c_j \sigma_{C_j} L_2 \sum_k d_k \sigma_{D_k} L_2 \tag{13}$$

From (10),(11), (12), (13), it follows:
\[
\sigma_{AC}\sigma_{AD} = \left[ \alpha_1 \sum_j c_j \sigma_{CjL_1} + \alpha_2 \sum_j c_j \sigma_{CjL_2} \right] \left[ \alpha_1 \sum_k d_k \sigma_{DkL_1} + \alpha_2 \sum_k d_k \sigma_{DkL_2} \right] \\
= \alpha_1^2 \sum_j c_j \sigma_{CjL_1} \sum_k d_k \sigma_{DkL_1} + \alpha_2^2 \sum_j c_j \sigma_{CjL_2} \sum_k d_k \sigma_{DkL_2} + \\
\alpha_1 \alpha_2 \sum_j c_j \sigma_{CjL_1} \sum_k d_k \sigma_{DkL_1} + \alpha_1 \sum_j c_j \sigma_{CjL_1} \sum_k d_k \sigma_{DkL_2} + \\
\alpha_2 \sum_j c_j \sigma_{CjL_2} \sum_k d_k \sigma_{DkL_1} + \alpha_2 \sum_j c_j \sigma_{CjL_2} \sum_k d_k \sigma_{DkL_2} \\
= \left[ \alpha_1^2 \sigma_{L_1}^2 + 2\alpha_1 \alpha_2 \sigma_{L_1L_2} + \alpha_2^2 \sigma_{L_2}^2 \right] \sigma_{CD} \\
= \sigma_A^2 \sigma_{CD}
\]

which implies \( \sigma_{CD} - \sigma_{AC}\sigma_{AD}(\sigma_A^2)^{-1} = 0 \Rightarrow \rho_{CD,A} = 0 \). By Lemma 14, \( C \) and \( D \) have no correlated parents, which entails \( \sigma_{CD} = 0 \) in \( G' \). Since all treks between \( C \) and \( D \) in \( G \) are preserved in \( G' \), that implies \( \sigma_{CD} = 0 \) is entailed by \( G \). Contradiction. \( \Box \)

Lemma 16 Let \( G(\mathbf{O}) \) be a latent variable graph with latent covariance matrix \( \Sigma_L \). For any set \( \{A, B, C, D\} = \mathbf{O}' \subseteq \mathbf{O} \), if \( \sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC} \) and for every set \( \{X, Y\} \subset \mathbf{O}' \), \( Z \in \mathbf{O} \) we have \( \rho_{XY,Z} \neq 0 \) and \( \rho_{XY} \neq 0 \), then if \( A \) and \( B \) have a common latent parent \( L_1 \) in \( G \), \( B \) and \( C \) have a common latent parent \( L_2 \) in \( G \), we have \( L_1 = L_2 \) with probability 1 with respect to a Lebesgue measure over the coefficient and error variance parameters.

Proof: Assume \( A, B \) and \( C \) are parameterized as follows:

\[
A = aL_1 + \sum_p a_p A_p \\
B = b_1 L_1 + b_2 L_2 + \sum_i b_i B_i \\
C = cL_2 + \sum_j c_j C_j
\]

where as before \( \{A_p\} \cup \{B_i\} \cup \{C_j\} \) represents the possible other parents of \( A, B \) and \( C \), respectively. Assume \( L_1 \neq L_2 \). We will show that \( \rho_{L_1L_2} = 1 \), which is a contradiction. From the given tetrad constraint \( \sigma_{AB}\sigma_{CD} = \sigma_{AC}\sigma_{BD} \) and the fact that from Lemma 1 we have that for no pair \( \{X, Y\} \subset \mathbf{O}' \) \( X \) is an ancestor of \( Y \), if we factorize the constraint according to which terms include \( ab_1c \) as a factor, we obtain with probability 1:

\[
ab_1 c[\sigma_{L_1}^2 \sigma_{L_2D} - \sigma_{L_1D}\sigma_{L_1L_2}] \\
(14)
\]

If we factorize such constraint according to \( ab_2c \), it follows:

\[
ab_2 c[\sigma_{L_1L_2} \sigma_{L_2D} - \sigma_{L_1D}\sigma_{L_2}^2] \\
(15)
\]

From (14) and (15), it follows that \( \rho_{L_1L_2} = (\sigma_{L_1L_2})^2 \Rightarrow \rho_{L_1L_2} = 1 \). Contradiction. \( \Box \)

Theorem 4 The output of \texttt{FINDPATTERN} is a generalized measurement pattern with respect to the tetrad and vanishing partial correlation constraints of \( \Sigma \) with probability 1.

Proof: Two nodes will not share a common latent parent in a measurement pattern if and only if they are not linked by an edge in graph \( C \) constructed by algorithm \texttt{FINDPATTERN} and that happens if and only if some partial correlation vanishes or if any of rules CS1, CS2 or CS3 holds. But then by Lemmas 3, 5, 6 and 13 the claim is proved. The claim about undirected edges follows directly from Lemma 1. \( \Box \)
Theorem 5 Let $G(O)$ be a latent variable graph. Then the output of BUILDPURECLUSTERS is a valid l-interpretation for $G$ in the family of tetrad and vanishing partial correlation constraints and a pure generalized measurement pattern.

**Proof:** The output is a pure measurement model and generalized measurement pattern by construction: each node has only one latent parent, and there are no edges linking observed nodes. We only have to show that all tetrad constraints entailed by such measurement model also hold in the population covariance matrix.

Let $\{A, B, C, D\}$ be four observed nodes. If $\{A, B, C\}$ belong to the same latent parent, then all tetrad constraints will be entailed by a pure measurement model with respect to a fourth node $D$, and by Step 5 of Table 2, this will be guaranteed. Now suppose $\{A, B\}$ have the same latent parent, while $C$ and $D$ are children of other parents (where $C$ and $D$ might have the same parent). Then the tetrad $\sigma_{AC}\sigma_{BD} = \sigma_{AD}\sigma_{BC}$ will be entailed, and this will always hold in the covariance matrix, by Step 6 of Table 2.

The tetrad $\sigma_{AB}\sigma_{CD} = \sigma_{AD}\sigma_{BC}$ will not be entailed: if $L_1$ is the parent of $A$ and $B$, $L_2$ is the parent of $C$ and $L_3$ is the parent of $D$, this will require $\rho_{L_2} L_3 L_1 = 0$, which will hold only in some latent covariance matrices, contrary to the definition of entailment in measurement models. Similarly, if no two elements in $\{A, B, C, D\}$ share a common parent in the output, then no tetrad will be entailed in this set except for specific latent covariance matrices.

Corollary 1 Let $G(O)$ be a latent variable graph. Then the output of BUILDPURECLUSTERS is a l-interpretation for $G$ in the family of tetrad and vanishing partial correlation constraints even when rules CS1, CS2 and CS3 are applied an arbitrary number of times in FINDPATTERN for any arbitrary subset of nodes and an arbitrary number of maximal cliques is found.

**Proof:** Independently of the choice made on Step 2 of BUILDPURECLUSTERS, by the end of Step 4 we will meet all the conditions used to prove Theorem 5: that nodes in different clusters cannot share a same parent nor be ancestors of each other. The rest follows directly from the proof of Theorem 5.

### B The spiritual coping questionnaire

The following questionnaire is provided to facilitate understanding of the religious/spiritual coping example given in Section 7.2. It can also serve as an example of how questionnaires are actually designed.

**Section I** This section intends to measure the level of stress of the subject. In the actual questionnaire, it starts with the following instructions:

*Circle the number next to each item to indicate how stressful each of these events has been for you since entered your graduate program. If you have never experienced one of the events listed below, then circle number 1. If one of the events listed below has happened to you and has caused you a great deal of stress, rate that event toward the “Extremely Stressful” end*
of the rating scale. If an event has happened to you while you have been in graduate school, but has not bothered you at all, rate that event toward the lower end of the scale ("Not at all Stressful").

The student then chooses the level of stress by circling a number on a 7 point scale. The questions of this section are:

1. Fulfilling responsibilities both at home and at school
2. Trying to meet peers of your race/ethnicity on campus
3. Taking exams
4. Being obligated to participate in family functions
5. Arranging childcare
6. Finding support groups sensitive to your needs
7. Fear of failing to meet program expectations
8. Participating in class
9. Meeting with faculty
10. Living in the local community
11. Handling relationships
12. Handling the academic workload
13. Peers treating you unlike the way they treat each other
14. Faculty treating you differently than your peers
15. Writing papers
16. Paying monthly expenses
17. Family having money problems
18. Adjusting to the campus environment
19. Being obligated to repay loans
20. Anticipation of finding full-time professional work
21. Meeting deadlines for course assignments

Section II This section intends to measure the level of depression of the subject. In the actual questionnaire, it starts with the following instructions:

Below is a list of the ways you might have felt or behaved. Please tell me how often you have felt this way during the past week.

The student then chooses the level of frequency that some events happened to him/her by circling a number on a 4 point scale. The scale is "Rarely or None of the Time (less than 1 day)", "Some or Little of the Time (1 - 2 days)", "Occasionally or a Moderate Amount of the Time (3 - 4 days)" and "Most or All of the Time (5 - 7 days)". The events are as follows:
1. I was bothered by things that usually don't bother me
2. I did not feel like eating; my appetite was poor
3. I felt that I could not shake off the blues even with help from my family or friends
4. I felt that I was just as good as other people
5. I had trouble keeping my mind on what I was doing
6. I felt depressed
7. I felt that everything I did was an effort
8. I felt hopeful about the future
9. I thought my life had been a failure
10. I felt fearful
11. My sleep was restless
12. I was happy
13. I talked less than usual
14. I felt lonely
15. People were unfriendly
16. I enjoyed life
17. I had crying spells
18. I felt sad
19. I felt that people disliked me
20. I could not get "going"

**Section III** This section intends to measure the level of spiritual coping of the subject. In the actual questionnaire, it starts with the following instructions:

*Please think about how you try to understand and deal with major problems in your life. These items ask what you did to cope with your negative event. Each item says something about a particular way of coping. To what extent is your religion or higher power involved in the way you cope?*

The student then chooses the level of importance of some spiritual guideline by circling a number on a 4 point scale. The scale is “Not at all”, “Somewhat”, “Quite a bit”, “A great deal”. The guidelines are:

1. I think about how my life is part of a larger spiritual force
2. I work together with God (high power) as partners to get through hard times
3. I look to God (high power) for strength, support, and guidance in crises
4. I try to find the lesson from God (high power) in crises
5. I confess my sins and ask for God (high power)'s forgiveness
6. I feel that stressful situations are God (high power)'s way of punishing me for my sins or lack of spirituality
7. I wonder whether God has abandoned me
8. I try to make sense of the situation and decide what to do without relying on God (high power)
9. I question whether God (high power) really exists
10. I express anger at God (high power) for letting terrible things happen
11. I do what I can and put the rest in God (high power)'s hands
12. I do not try much of anything; simply expect God (high power) to take my worries away
13. I pray for a miracle
14. I pray to get my mind off of my problems
15. I ignore advice that is inconsistent with my faith
16. I look for spiritual support from clergy
17. I disagree with what my religion wants me to do or believe
18. I ask God (high power) to help me find a new purpose in life
19. I try to find a completely new life through religion
20. I seek help from God (high power) in letting go of my anger