Causal structure learning from time series: Large regression coefficients may predict causal links better in practice than small p-values

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Abstract

In this article, we describe the algorithms for causal structure learning from time series data that won the Causality 4 Climate competition at the Conference on Neural Information Processing Systems 2019 (NeurIPS). We examine how our combination of established ideas achieves competitive performance on semi-realistic and realistic time series data exhibiting common challenges in real-world Earth sciences data. In particular, we discuss a) a rationale for leveraging linear methods to identify causal links in non-linear systems, b) a simulation-backed explanation as to why large regression coefficients may predict causal links better in practice than small p-values and thus why normalising the data may sometimes hinder causal structure learning. For benchmark usage, we detail the algorithms here and provide implementations at github.com/sweichwald/tidybench. We propose the presented competition-proven methods for baseline benchmark comparisons to guide the development of novel algorithms for structure learning from time series.

Keywords: Causal discovery, structure learning, time series, scaling.

1. Introduction

Inferring causal relationships from large-scale observational studies is an essential aspect of modern climate science (Runge et al., 2019a,b). However, randomised studies and controlled interventions cannot be carried out, due to both ethical and practical reasons. Instead, simulation studies based on climate models are state-of-the-art to study the complex patterns present in Earth climate systems (IPCC, 2013).

Causal inference methodology can integrate and validate current climate models and can be used to probe cause-effect relationships between observed variables. The Causality 4 Climate (C4C) NeurIPS competition (Runge et al., 2020) aimed to further the understanding and development of methods for structure learning from time series data exhibiting common challenges in and properties of realistic weather and climate data.
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Structure of this work Section 2 introduces the structure learning task considered. In Section 3, we describe our winning algorithms. With a combination of established ideas, our algorithms achieved competitive performance on semi-realistic data across all 34 challenges in the C4C competition track. Furthermore, at the time of writing, our algorithms lead the rankings for all hybrid and realistic data set categories available on the CauseMe.net benchmark platform which also offers additional synthetic data categories (Runge et al., 2019a). These algorithms—which can be implemented in a few lines of code—are built on simple methods, are computationally efficient, and exhibit solid performance across a variety of different data sets. We therefore encourage the use of these algorithms as baseline benchmarks and guidance of future algorithmic and methodological developments for structure learning from time series.

Beyond the description of our algorithms, we aim at providing intuition that can explain the phenomena we have observed throughout solving the competition task. First, if we only ask whether a causal link exists in some non-linear time series system, then we may sidestep the extra complexity of explicit non-linear model extensions (cf. Section 4). Second, when data has a meaningful natural scale, it may—somewhat unexpectedly—be advisable to forego data normalisation and to use raw (vector auto)-regression coefficients instead of p-values to assess whether a causal link exists or not (cf. Section 5).

2. Causal structure learning from time-discrete observations

The task of inferring the causal structure from observational data is often referred to as ‘causal discovery’ and was pioneered by Pearl (2009) and Spirtes et al. (2001). Much of the causal inference literature is concerned with structure learning from independent and identically distributed (iid) observations. Here, we briefly review some aspects and common assumptions for causally modelling time-evolving systems. More detailed and comprehensive information can be found in the provided references.

Time-discrete observations We may view the discrete-time observations as arising from an underlying continuous-time causal system (Peters et al., 2020). While difficult to conceptualise, the correspondence between structural causal models and differential equation models can be made formally precise (Mooij et al., 2013; Rubenstein et al., 2018; Bongers and Mooij, 2018). Taken together, this yields some justification for modelling dynamical systems by discrete-time causal models.

Summary graph as inferential target It is common to assume a time-homogeneous causal structure such that the dynamics of the observation vector $X$ are governed by $X^t := F(X^{\text{past}(t)}, N^t)$ where the function $F$ determines the next observation based on past values $X^{\text{past}(t)}$ and the noise innovation $N^t$. Here, structure learning amounts to identifying the summary graph with adjacency matrix $A$ that summarises the causal structure in the following sense: the $(i, j)^{th}$ entry of the matrix $A$ is 1 if $X^t_i$ enters the structural equation of $X^t_j$ via the $i^{th}$ component of $F$ and 0 otherwise. If $A_{ij} = 1$, we say that “$X_i$ causes $X_j$”. While summary graphs can capture the existence and non-existence of cause-effect relationships, they do in general not correspond to a time-agnostic structural causal model that admits a causal semantics consistent with the underlying time-resolved structural causal model (Rubenstein et al., 2017; Janzing et al., 2018).
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**Time structure may be helpful for discovery** In contrast to the iid setting, the Markov equivalence class of the summary graph induced by the structural equations of a dynamical system is a singleton when assuming causal sufficiency and no instantaneous effects (Peters et al., 2017; Mogensen and Hansen, 2020). This essentially yields a justification and a constraint-based causal inference perspective on Wiener-Granger-causality (Wiener, 1956; Granger, 1969; Peters et al., 2017).

**Challenges for causal structure learning from time series data** Structure learning from time series is a challenging task hurdled by further problems such as time-aggregation, time-delays, and time-subsampling. All these challenges were considered in the C4C competition and are topics of active research (Danks and Plis, 2013; Hyttinen et al., 2016).

3. The time series discovery benchmark (tidybench): Winning algorithms

We developed four simple algorithms,

- **SLARAC** Subsampled Linear Auto-Regression Absolute Coefficients (cf. Alg. 1)
- **QRBS** Quantiles of Ridge regressed Bootstrap Samples (cf. Alg. 2)
- **LASAR** LASso Auto-Regression
- **SELVAR** Selective auto-regressive model

which came in first in 18 and close second in 13 out of the 34 C4C competition categories and won the overall competition (Runge et al., 2020). Here, we provide detailed descriptions of the SLARAC and QRBS algorithms. Analogous descriptions for the latter two algorithms and implementations of all four algorithms are available at github.com/sweichwald/tidybench.

All of our algorithms output an edge score matrix that contains for each variable pair \((X_i, X_j)\) a score that reflects how likely it is that the edge \(X_i \rightarrow X_j\) exists. Higher scores correspond to edges that are inferred to be more likely to exist than edges with lower scores, based on the observed data. That is, we rank edges relative to one another but do not perform hypothesis tests for the existence of individual edges. A binary decision can be obtained by choosing a cut-off value for the obtained edge scores. In the C4C competition, submissions were compared to the ground-truth cause-effect adjacency matrix and assessed based on the achieved ROC-AUC when predicting which causal links exist.

The idea behind our algorithms is the following: regress present on past values and inspect the regression coefficients to decide whether one variable is a Granger-cause of another. **SLARAC** fits a VAR model on bootstrap samples of the data each time choosing a random number of lags to include; **QRBS** considers bootstrap samples of the data and Ridge-regresses time-deltas \(X(t) - X(t-1)\) on the preceding values \(X(t-1)\); **LASAR** considers bootstrap samples of the data and iteratively—up to a maximum lag—LASSO-regresses the residuals of the preceding step onto values one step further in the past and keeps track of the variable selection at each lag to fit an OLS regression in the end with only the selected variables at selected lags included; and **SELVAR** selects edges employing a hill-climbing procedure based on the leave-one-out residual sum of squares and finally scores the selected edges with the absolute values of the regression coefficients. In the absence of instantaneous effects and hidden confounders, Granger-causes are equivalent to a variable’s causal parents (Peters et al., 2017, Theorem 10.3). In Section 5, we argue that the size of
the regression coefficients may in certain scenarios be more informative about the existence of a causal link than standard test statistics for the hypothesis of a coefficient being zero. It is argued that for additive noise models, information about the causal ordering may be contained in the raw marginal variances. In test statistics such as the F- and T-statistics, this information is lost when normalising by the marginal variances.

4. Capturing non-linear cause-effect links by linear methods

We explain the rationale behind our graph reconstruction algorithms and how they may capture non-linear dynamics despite being based on linearly regressing present on past values. For simplicity we will outline the idea in a multivariate regression setting with additive noise, but it extends to the time series setting by assuming time homogeneity.

Let \( N, X(t_1), X(t_2) \in \mathbb{R}^d \) be random variables such that \( X(t_2) := F(X(t_1)) + N \) for some differentiable function \( F = (F_1, \ldots, F_d) : \mathbb{R}^d \to \mathbb{R}^d \). Assume that \( N \) has mean zero, that it is independent from \( X(t_1) \), and that it has mutually independent components. For each \( i, j = 1, \ldots, d \) we define the quantity of interest
\[
\theta_{ij} = \mathbb{E} |\partial_i F_j(X(t_1))|,
\]
such that \( \theta_{ij} \) measures the expected effect from \( X_i(t_1) \) to \( X_j(t_2) \). We take the matrix \( \Theta = (\theta_{ij})_{i,j=1}^d \) as the adjacency matrix of the summary graph between \( X(t_1) \) and \( X(t_2) \).

In order to detect regions with non-zero gradients of \( F \) we create bootstrap samples \( D_1, \ldots, D_B \). On each bootstrap sample \( D_b \) we obtain the regression coefficients \( \hat{A}_b \) as estimate of the directional derivatives by a (possibly penalised) linear regression technique. Intuitively, if \( \theta_{ij} \) were zero, then on any bootstrap sample we would obtain a small non-zero contribution. Conversely, if \( \theta_{ij} \) were non-zero, then we may for some bootstrap samples obtain a linear fit of \( X_j(t_2) \) with large absolute regression coefficient for \( X_i(t_1) \). The values obtained on each bootstrap sample are then aggregated by, for example, taking the average of the absolute regression coefficients
\[
\hat{\theta}_{ij} = \frac{1}{B} \sum_{b=1}^{B} |(\hat{A}_b)_{ij}|.
\]
This amounts to searching the predictor space for an effect from \( X_i(t_1) \) to \( X_j(t_2) \), which is approximated linearly. It is important to aggregate the absolute values of the coefficients to avoid cancellation of positive and negative coefficients. The score \( \hat{\theta}_{ij} \) as such contains no information about whether the effect from \( X_i(t_1) \) to \( X_j(t_2) \) is positive or negative and it cannot be used to predict \( X_j(t_2) \) from \( X_i(t_1) \). It serves as a score for the existence of a link between the two variables. This rationale explains how linear methods may be employed for edge detection in non-linear settings without requiring extensions of Granger-type methods that explicitly model the non-linear dynamics and hence come with additional sample complexity (Marinazzo et al., 2008, 2011; Stramaglia et al., 2012, 2014).

5. Large regression coefficients may predict causal links better in practice than small p-values

This section aims at providing intuition behind two phenomena: We observed a considerable drop in the accuracy of our edge predictions whenever 1) we normalised the data or 2) used the T-statistics corresponding to testing the hypothesis of regression coefficients being zero to score edges instead of the coefficients’ absolute magnitude. While one could
Algorithm 1: Subsampled Linear Auto-Regression Absolute Coefficients (SLARAC)

**Input**: Data \( X \) with \( T \) time samples \( X(1), \ldots, X(T) \) over \( d \) variables.

**Parameters**:
- Max number of lags, \( L \in \mathbb{N} \).
- Number of bootstrap samples, \( B \in \mathbb{N} \).
- Individual bootstrap sample sizes, \( \{v_1, \ldots, v_B\} \).

**Output**: A \( d \times d \) real-valued score matrix, \( \hat{A} \).

Initialise \( A_{\text{full}} \) as a \( d \times dL \) matrix of zeros and \( \hat{A} \) as an empty \( d \times d \) matrix;

for \( b = 1, \ldots, B \) do

- \( \text{lags} \leftarrow \text{random integer in} \{1, \ldots, L\} \);
- Draw a bootstrap sample \( \{t_1, \ldots, t_{v_b}\} \) from \( \{\text{lags} + 1, \ldots, T\} \) with replacement;
- \( Y^{(b)} \leftarrow (X(t_1), \ldots, X(t_{v_b})) \);
- \( X_{\text{past}}^{(b)} \leftarrow \begin{pmatrix} X(t_1 - 1) & \cdots & X(t_1 - \text{lags}) \\ \vdots & \ddots & \vdots \\ X(t_{v_b} - 1) & \cdots & X(t_{v_b} - \text{lags}) \end{pmatrix} \);
- Fit OLS estimate \( \beta \) of regressing \( Y^{(b)} \) onto \( X_{\text{past}}^{(b)} \);
- Zero-pad \( \beta \) such that \( \dim \beta = d \times dL \);
- \( A_{\text{full}} \leftarrow A_{\text{full}} + |\beta| \);
end

Aggregate \( (\hat{A})_{i,j} \leftarrow \max((A_{\text{full}})_{i,j+0:d}, \ldots, (A_{\text{full}})_{i,j+L:d}) \) for every \( i, j \);

**Return**: Score matrix \( \hat{A} \).

Algorithm 2: Quantiles of Ridge regressed Bootstrap Samples (QRBS)

**Input**: Data \( X \) with \( T \) time samples \( X(1), \ldots, X(T) \) over \( d \) variables.

**Parameters**:
- Number of bootstrap samples, \( B \in \mathbb{N} \).
- Size of bootstrap samples, \( v \in \mathbb{N} \).
- Ridge regression penalty, \( \kappa \geq 0 \).
- Quantile for aggregating scores, \( q \in [0, 1] \).

**Output**: A \( d \times d \) real-valued score matrix, \( \hat{A} \).

for \( b = 1, \ldots, B \) do

- Draw a bootstrap sample \( \{t_1, \ldots, t_v\} \) from \( \{2, \ldots, T\} \) with replacement;
- \( Y^{(b)} \leftarrow (X(t_1) - X(t_1 - 1), \ldots, X(t_v) - X(t_v - 1)) \);
- \( X^{(b)} \leftarrow (X(t_1 - 1), \ldots, X(t_v - 1)) \);
- Fit a ridge regression of \( Y^{(b)} \) onto \( X^{(b)} \): \( \hat{A}_b = \arg \min_A \|Y^{(b)} - AX^{(b)}\| + \kappa \|A\| \);
end

Aggregate \( \hat{A} \leftarrow q^{th} \) element-wise quantile of \( \{|\hat{A}_1|, \ldots, |\hat{A}_B|\} \);

**Return**: Score matrix \( \hat{A} \).
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try to attribute these phenomena to some undesired artefact in the competition setup, it is instructive to instead try to understand when exactly one would expect such behaviour.

We illustrate a possible explanation behind these phenomena and do so in an iid setting in favour of a clear exposition, while the intuition extends to settings of time series observations and our proposed algorithms. The key remark is, that under comparable noise variances, the variables’ marginal variances tend to increase along the causal ordering. If data are observed at comparable scales—say sea level pressure in different locations measured in the same units—or at scales that are in some sense naturally relative to the true data generating mechanism, then absolute regression coefficients may be preferable to T-test statistics. Effect variables tend to have larger marginal variance than their causal ancestors. This helpful signal in the data is diminished by normalising the data or the rescaling when computing the T-statistics corresponding to testing the regression coefficients for being zero. This rationale is closely linked to the identifiability of Gaussian structural equation models under equal error variances Peters and Bühlmann (2014). Without any prior knowledge about what physical quantities the variables correspond to and their natural scales, normalisation remains a reasonable first step. We are not advocating that one should use the raw coefficients and not normalise data, but these are two possible alterations of existing structure learning procedures that may or may not, depending on the concrete application at hand, be worthwhile exploring. Our algorithms do not perform data normalisation, so the choice is up to the user whether to feed normalised or raw data, and one could easily change to using p-values or T-statistics instead of raw coefficients for edge scoring.

5.1. Instructive iid case simulation illustrates scaling effects

We consider data simulated from a standard acyclic linear Gaussian model. Let \( N \sim \mathcal{N}(0, \text{diag}(\sigma_1^2, \ldots, \sigma_d^2)) \) be a \( d \)-dimensional random variable and let \( B \) be a \( d \times d \) strictly lower-triangular matrix. Further, let \( X \) be a \( d \)-valued random variable constructed according to the structural equation \( X = BX + N \), which induces a distribution over \( X \) via \( X = (I - B)^{-1}N \). We have assumed, without loss of generality, that the causal order is aligned such that \( X_i \) is further up in the causal order than \( X_j \) whenever \( i < j \). We ran 100 repetitions of the experiment, each time sampling a random lower triangular \( 50 \times 50 \)-matrix \( B \) where each entry in the lower triangle is drawn from a standard Gaussian with probability \( 1/4 \) and set to zero otherwise. For each such obtained \( B \) we sample \( n = 200 \) observations from \( X = BX + N \) which we arrange in a data matrix \( \tilde{X} \in \mathbb{R}^{200 \times 50} \) of zero-centred columns denoted by \( \tilde{X}_j \).

We regress each \( \tilde{X}_j \) onto all remaining variables \( \tilde{X}_{\neg j} \) and compare scoring edges \( \tilde{X}_i \to \tilde{X}_j \) by the absolute values of a) the regression coefficients \( |\hat{b}_{i\to j}| \), versus b) the T-statistics \( |\hat{t}_{i\to j}| \) corresponding to testing the hypothesis that the regression coefficient \( \hat{b}_{i\to j} \) is zero. That is, we consider

\[
|\hat{b}_{i\to j}| = \left| (\tilde{X}_{\neg j}^\top \tilde{X}_{\neg j})^{-1} \tilde{X}_{\neg j}^\top \tilde{X}_j \right|_i
\]

versus

\[
|\hat{t}_{i\to j}| = |\hat{b}_{i\to j}| \sqrt{\frac{\hat{\text{var}}(X_i|X_{\neg j})}{\hat{\text{var}}(X_j|X_{\neg j})}} \frac{(n - d)}{\left(1 - \hat{\text{corr}}^2(X_i, X_j|X_{\neg \{i,j\}})\right)}
\] (1)
where $\hat{\text{var}}(X_j | X_{-j})$ is the residual variance after regressing $X_j$ onto the other variables $X_{-j}$, and $\hat{\text{corr}}(X_i, X_j | X_{\neq \{i,j\}})$ is the residual correlation between $X_i$ and $X_j$ after regressing both onto the remaining variables.

We now compare, across three settings, the AUC obtained by either using the absolute value of the regression coefficients $|\hat{b}_{i \to j}|$ or the absolute value of the corresponding T-statistics $|\hat{t}_{i \to j}|$ for edge scoring. Results are shown in the left, middle, and right panel of Figure 1, respectively.

![Figure 1](image.png)

**Figure 1:** Results of the simulation experiment described in Section 5.1. Data is generated from an acyclic linear Gaussian model, in turn each variable is regressed onto all remaining variables and either the raw regression coefficient $|\hat{b}_{i \to j}|$ or the corresponding T-statistics $|\hat{t}_{i \to j}|$ is used to score the existence of an edge $i \to j$. The top row shows the obtained AUC for causal link prediction and the bottom row the marginal variance of the variables along the causal ordering. The left panel shows naturally increasing marginal variance for equal error variances, for the middle and right panel the model parameters and error variances are rescaled to enforce equal and decreasing marginal variance, respectively.

**In the setting with equal error variances** $\sigma_i^2 = \sigma_j^2 \ \forall i, j$, we observe that i) the absolute regression coefficients beat the T-statistics for edge predictions in terms of AUC, and ii) the marginal variances naturally turn out to increase along the causal ordering.
When moving from $|\hat{b}_{i \rightarrow j}|$ to $|\hat{t}_{i \rightarrow j}|$ for scoring edges, we multiply by a term that compares the relative residual variance of $X_i$ and $X_j$. If $X_i$ is before $X_j$ in the causal ordering it tends to have both smaller marginal and—in our simulation set-up—residual variance than $X_j$ as it becomes increasingly more difficult to predict variables further down the causal ordering. In this case, the fraction of residual variances will tend to be smaller than one and consequently the raw regression coefficients $|\hat{b}_{i \rightarrow j}|$ will be shrunk when moving to $|\hat{t}_{i \rightarrow j}|$. This can explain the worse performance of the T-statistics compared to the raw regression coefficients for edge scoring as scores will tend to be shrunk when in fact $X_i \rightarrow X_j$.

**Enforcing equal marginal variances by rescaling the rows of $B$ and the $\sigma_i^2$'s**, we indeed observe that regression coefficients and T-statistics achieve comparable performance in edge prediction in this somewhat artificial scenario. Here, neither the marginal variances nor the residual variances appear to contain information about the causal ordering any more and the relative ordering between regression coefficients and T-statistics is preserved when multiplying by the factor highlighted in Equation 1.

**Enforcing decreasing marginal variances by rescaling the rows of $B$ and the $\sigma_i^2$'s**, we can, in line with our above reasoning, indeed obtain an artificial scenario in which the T-statistics will outperform the regression coefficients in edge prediction, as now, the factors we multiply by will work in favour of the T-statistics.

6. Conclusion and Future Work

We believe competitions like the Causality 4 Climate competition (Runge et al., 2020) and causal discovery benchmark platforms like CauseMe.net (Runge et al., 2019a) are important for bundling and informing the community’s joint research efforts into methodology that is readily applicable to tackle real-world data. In practice, there are fundamental limitations to causal structure learning that ultimately require us to employ untestable causal assumptions to proceed towards applications at all. Yet, both these limitations and assumptions are increasingly well understood and characterised by methodological research and time and again need to be challenged and examined through the application to real-world data.

Beyond the algorithms presented here and proposed for baseline benchmarks, different methodology as well as different benchmarks may be of interest. For example, our methods detect causal links and are viable benchmarks for the structure learning task but they do not per se enable predictions about the interventional distributions.

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