Graphical Models

With extensions for missing data

Dominic DiSanto

Department of Biostatistics, Harvard University

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Outline

- Introduction to Graphical Models
- Estimation for Complete Data
 - Neighborhood Selection
 - Graphical Lasso
 - Further Notes
- Estimation with Missingness
 - MissGLasso
 - Additional Missing Data Methods

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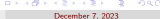
Disclaimers

- Historical coverage is to the best of my ability and time constraint, please correct me with additional information
- Interrupt with any questions, clarification, confusion, etc.
- This is far from a comprehensive treatment, but I attempt to be holistic in my coverage

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Graph Theory Origins [8, 11]



Figure: Euler's Bridges Conceptualization (Recreation)

Early Applications of Graphs in Mathematics

- Graph theory attributed to begin with Euler and the "Seven Bridges of Königsberg" (\sim 1736)
- Random graph theory began developing in \sim 1940's (Moreno and Jennings) but most notably with the Erdös-Rényi random graph (1958)
- Ising model (\sim 1920's) proposed graphical model of interactions of phase transitions (atomic spin)
- Statistical "beginnings"
- Arthur Dempster (founding Harvard Stats professor) introduced covariate selection by precision matrix estimation in 1972 [5]
- ullet Judea Pearl \sim 1980's for causal interretation of Bayesian networks
- Modern interest in related regularized M-estimation problems and graphical neural networks

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- \bullet Statistical "beginnings" 2 as a subset of methods for contingency tables and log-linear models ($\sim\!1970\mbox{'s})$
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²Early use in physics were probabilistic, but this may be seen as an early "purse statistics" application > < > >

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Graphical Model Motivation

- Graphs are a natural way to represent interrelationships among our data!
- Present nice properties for estimation of joint distributions
 - Can avail existing graphical algorithms
 - Ability to characterize conditional (in)dependencies
- Probabilistic graphical modelling provide a general formalism of many existing methods in statistics (e.g. Bayesian hierarchical modelling, Hidden Markov Models, Kalman filter)
- Wainwright, Jordan "Graphical Models, Exponential Families, and Variational Inference" (2007) is an excellent reference for further applications (and theory) behind graphical models [12]³

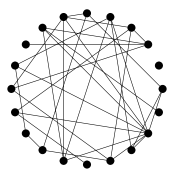
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Graphical Model Motivation

Suppose you have 20 random variables*, how do you model their interrelationship? *Consider any of the following:

- General -omic data
- Spatial data
- Computational neuroscience data
- Clinical language (see: EHR LLM^a)
- Time-series data

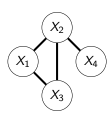


^aElectronic Healthcare Record Large Language Model

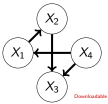
Graphs

- Consider random vector $X \sim \mathcal{N}(\boldsymbol{\mu}, \Sigma)$ and precision matrix $\Theta \equiv \Sigma^{-1}$
 - Interested in estimating Σ to characterize joint distribution f_X
- Can construct a resulting graph $\mathcal{G} = (V, E)$, $V = X, E \subseteq V \times V$
 - Let ne(x) represent the neighborhood of x, or $ne(x) = \{b \in V \mid (x, b) \in E\}$
- Can construct adjacency matrix $A \in \mathbb{R}^{|V| \times |V|}$ describing edge set E
 - $A_{ij} = \mathbb{I}\{(i,j) \in E\}$
 - Let D_{max} represent the maximum degree

Undirected Graph



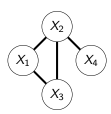
Directed Graph



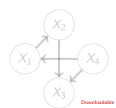
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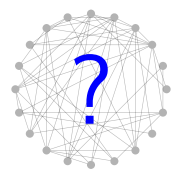
Undirected Graph



Directed Graph



How do we estimate graph structure?



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Gaussian Graphical Models

Recall the form and properties of a multivariate Gaussian random vector:

$$f(x; \mu, \Theta) = \frac{|\Theta|^{1/2}}{(2\pi)^{d/2}} \exp\left(-\frac{1}{2}(x - \mu)^T \Theta(x - \mu)\right)$$
$$\mathbb{E}[X_i \mid X_{(-i)}] = \mu_i + (X_{(-i)} - \mu_{(-i)})^T \Theta_{j \neq i} \sigma_{i, j \neq i}$$
$$\operatorname{Var}[X_i \mid X_{(-i)}] = \Sigma_{ii} - \sigma_{i, i \neq i}^T \Theta_{i \neq i} \sigma_{i \neq i, i}$$

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Gaussian Graphical Models

Gaussianity gives us the nice property that $\Theta_{ij} = 0 \Leftrightarrow X_i \perp X_j | X_{-\{i,j\}}$

$$\mathbb{E}[X_i \mid X_{(-i)}] = \mu_i + (X_{(-i)} - \mu_{(-i)})^T \Theta_{j \neq i} \sigma_{j \neq i, i}$$

$$Var[X_i \mid X_{(-i)}] = \Sigma_{ii} - \sigma_{j \neq i,i}^T \Theta_{j \neq i} \sigma_{j \neq i,i}$$

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Preface

- Consider the setting of graph estimation for $X = (X_1, ..., X_d)$
 - Generally your data may or may not contain a "response variable" of interest
- $\bullet \ \, \mathsf{Identifying} \ \, \mathsf{conditional} \ \, \mathsf{relationships} \ \, \Leftrightarrow \ \, \mathsf{Estimating}/\mathsf{Identifying} \ \, \mathsf{0's} \ \, \mathsf{in} \ \, \Theta$
- Enforce sparsity for $\hat{\Theta}$ to account for possible rank-degeneracy of S if $d\gg N$

Neighborhood Selection

- Note that E\{ne(X_i)} includes all nodes independent of X_i conditional upon ne(X_i)
- Proposed by Meinshausen & Bühlmann (2006) [10], for $X \in \mathbb{R}^d$ concern yourself only with $(\Theta)_{ij} = 0$, or $(\Theta)_{ij} \neq 0$
- Assume sparsity of Θ and fit d, element-wise lasso models
 - Regress $X_i \overset{\mathsf{Lasso}}{\sim} X_1 + ... X_{i-1} + X_{i+1} + ... + X_d$ for all $i \in [d]$
 - Take $\hat{\beta}_{(-i)} \in \mathbb{R}^{d-1}$ from each model
 - Conclude⁴ $(\Theta)_{ij} = 0 \Leftrightarrow \hat{\beta}_{(-i)j} = 0 \land \hat{\beta}_{(-j)i} = 0$
- ullet Admits asymptotic consistency for "zero-selection" of Θ

Neighborhood Selection

Potential Drawbacks:

- Fitting d regression models is almost assuredly redundant
- Although consistent, does not exactly compute but approximates the joint likelihood over X, and thus does not necessarily produce MLE [4]
- ullet $\hat{\Theta}$ is *not* guaranteed to be positive semi-definite
- Requires sparsity assumptions for theoretical guarantees:
 - $\exists \kappa \in (0,1), \max_{a \in V} |\mathsf{ne}(a)| = O(n^{\kappa})$
 - $\bullet \ \ \text{For any conected nodes } a,b \ (\text{i.e.} \forall (a,b) \in E), \ \left|\left|\theta^{a,\text{ne}(b)\backslash \{a\}}\right|\right|_1 \leq \vartheta < \infty$

Graphical Lasso

Natural extension, why not just maximize the log-likelihood?

$$\hat{\Theta}_{\textit{MLE}} = \textit{argmax}_{\Theta} \left\{ \log \det \Theta - \text{trace}(S\Theta) \right\}$$

For N < d, we have the empirical covariance matrix $S = n^{-1} \sum X_i X_i^T$ is rank-degenerate, and the MLE does not exist! [4]

So we assume sparsity and apply the ℓ_1 penalty

$$\hat{\Theta}_{\lambda, \textit{MLE}} = \textit{argmax}_{\Theta} \left\{ \log \det \Theta - \text{trace}(S\Theta) - \lambda \sum_{i \neq j} |\Theta_{ij}| \right\}$$

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Graphical Models

Output

Out

Graphical Lasso - Algorithm⁵

1: Initialize $\mathbf{W} \leftarrow S + \lambda \mathbf{I}$

2: **for** j=1,2,...,d,1,2... until convergence **do**:
3: Partition $\mathbf{W} = \begin{bmatrix} \mathbf{W}_{kk} & \mathbf{w}_{kj} \\ \mathbf{w}_{jk} & \mathbf{w}_{jj} \end{bmatrix}$ 4: Solve estimating equations $\mathbf{W}_{kk}\beta - \mathbf{s}_{jk} + \lambda \mathrm{sign}\beta = 0$ 5: Update $\mathbf{w}_{kj} = \mathbf{W}_{kk}\hat{\beta}$ 6: **for** j=1,2,...,d final update: **do**

7: Solve for $\hat{\theta}_{kj} = -\hat{\beta} \cdot \hat{\theta}_{jj}$ where $1/\hat{\theta}_{jj} = 2_{ji} - \mathbf{w}_{\iota i}^T \hat{\beta}_{\iota j}$

⁵Pseudocode adopted from Elements of Statistical Learning, Chapter 17 [6] and Statistical Learning with Sparsity Chapter 9des [7]

Graphical Lasso - Algorithm

- The estimating equations themselves are solved using cyclical coordinate-descent algorithm
- Additional structural checks on S, W at initialization and interim steps have since been implemented
- Replacing \mathbf{W}_{kk} with \mathbf{S}_{kk} iterates once and returns the neighborhood selection algorithm!

What does this give us?

- ullet True graph recovery guaranteed for $N=\Omega(D_{max}^3\log d)$
- Convex program, quickly optimizable

Simulations (Complete Data)

- glasso package in R can fit Graphical Lasso as well as neighborhood-selection approximation
- huge is a very nice extension of glasso with algorithmic/convergence fixes, computation in C, additional flexibility, graph generating functions
- sklearn has similar sklearn.covariance.graphicallasso command
- skggm extends Gaussian Graphical Model methods

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Simulations (Complete Data)

- Theory-suggested penalty $\lambda=2\sqrt{\frac{\log d}{N}}$, but implementations often supply a range similar to glmnet default behavior
- Graph Recovery (accuracacy by proportion of correct edge recovery)
- Operator Norm Distance $||\hat{\mathbf{\Theta}} \mathbf{\Theta}||_2 \lesssim \sqrt{\frac{D_{max}^2 \log d}{N}}$ for GLasso

Simulations (Set-Up)

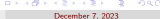
- Generated multivariate normal data for $d = \{64, 128, 256\}$ with $AR(n,\rho)$ adjacency structures
- ullet Assessed edge-selection performance for N ranging from 10 to 2000
 - TPR = (# of true edges selected) / (# of true edges)
 - TNR = (# of true non-edges not selected) / (# of true non-edges)
 - Operator norm $||\hat{\mathbf{\Theta}} \mathbf{\Theta}||_2$

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Simulations (Set-Up)

$$AR(3,\rho) = \begin{bmatrix} 1 & \rho^1 & \rho^2 & \rho^3 & 0 & \dots & \dots & 0 \\ \rho^1 & 1 & \rho^1 & \rho^2 & \rho^3 & 0 & \dots & \dots & 0 \\ \rho^2 & & \rho^1 & 1 & \rho^1 & \rho^2 & \rho^3 & 0 & \dots \\ \vdots & \vdots \\ 0 & \dots & \rho^3 & \rho^2 & \rho^1 & 1 & \rho^1 & \rho^2 & \rho^3 \end{bmatrix}$$

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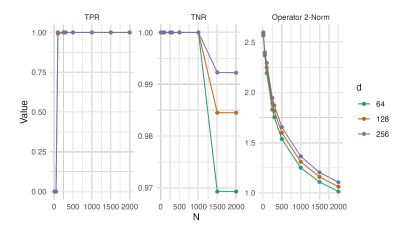


Figure: AR(1), $\rho = 0.4$ adjacency structure

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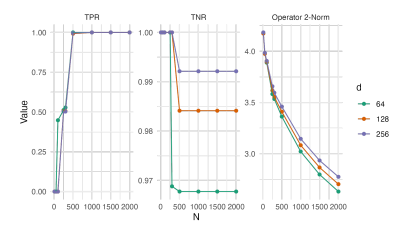


Figure: AR(2), $\rho = 0.4$ adjacency structure

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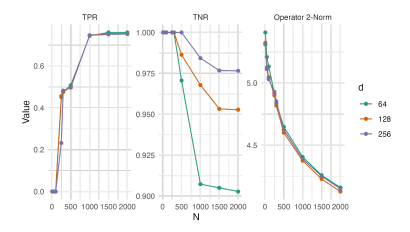


Figure: AR(4), $\rho = 0.4$ adjacency structure

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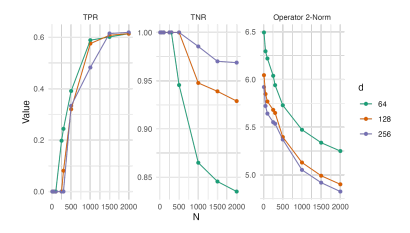


Figure: AR(8), $\rho = 0.4$ adjacency structure

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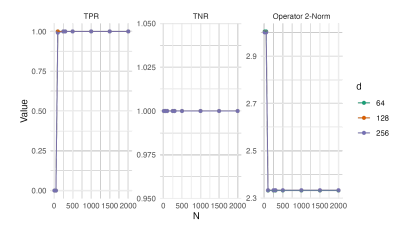


Figure: AR(1), $\rho = 0.4$ adjacency structure

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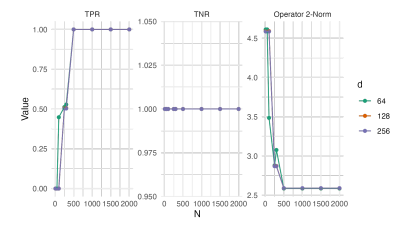


Figure: AR(2), $\rho = 0.4$ adjacency structure

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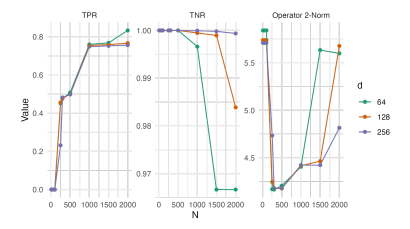


Figure: AR(4), $\rho = 0.4$ adjacency structure

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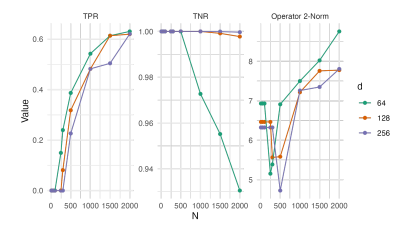


Figure: AR(8), $\rho = 0.4$ adjacency structure

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Further Notes

- Neighborhood selection (slightly) seems to outperform GLasso in edge-selection, more notably in our less-sparse settings⁶
- GLasso "better approximate" Θ with asymptotic guarantees not provided by neighborhood selection
- Error scaling more vulnerable to D_{max} than d-dimensionalty of random vector
- Omitted results for random Erdös Rényi graphs yield similar results, conclusions

 $^{^6}$ These results are also slightly altered by choice of ho, our value ho=0.3 was chosen arbitrarily and kept constant 0 or 0 brevity

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Motivation

- Methods above largely assume complete data
- Networks change, measurement availability (and quality) varies
- Measurement is also often differential between nodes
- Complete case analysis can drastically reduce sample size if requiring complete data on all nodes

MissGLasso

- Suppose for $X^{(i)} \sim N(\mu, \Sigma)$, we can partition $X = (X_o^{(i)}, X_m^{(i)})$
- Consider all observed data $\mathbf{X}_o = (X_o^{(1)}, X_o^{(2)}, ..., X_o^{(N)})$ and maximize the resulting likelihood (with penalty):

$$\begin{split} \hat{\Theta} &= argmax_{\Theta \succ 0} \ell_{\lambda}(\Sigma; \mathbf{X}_{o}) = argmin_{\Theta \succ 0} - \ell_{\lambda}(\Sigma; \mathbf{X}_{o}) \\ -\ell_{\lambda}(\Sigma; \mathbf{X}_{o}) &= -\sum_{i=1}^{N} \frac{1}{2} \log \det \Theta_{o} + \frac{1}{2} (X_{o}^{(i)} - \mu_{o})^{T} \Theta_{o} (X_{o}^{(i)} - \mu_{o}) + \lambda ||\Theta||_{1} \end{split}$$

• Despite similar structure to our typical Gaussian log-likelihood, because of missingness, **this is not necessarily convex**!

• We can consider our unobserved X_m latent, and implement EM!

$$-\ell_{\lambda}(\Sigma; \mathbf{X}) = -\frac{n}{2} \log \det \Theta + \frac{n}{2} \mu^T \Theta \mu - \mu^T \Theta \underbrace{\mathbf{X}^T \mathbf{1}}_{\mathbf{T}_1} + \frac{1}{2} \mathrm{tr}(\Theta \underbrace{\mathbf{X}^T \mathbf{X}}_{\mathbf{T}_2}) + \lambda ||\Theta||_1$$

- $\mathbb{E}(\ell_{\lambda}|X_o,\mu,\Theta)$ is only random in $\mathbf{T_1},\mathbf{T_2}$
- The E-step reduces to $\mathbb{E}(\mathsf{T}_1|X_o,\mu,\Theta)$ and $\mathbb{E}(\mathsf{T}_2|X_o,\mu,\Theta)$
 - More simply, $\mathbb{E}(x_k^{(i)}|X_o^{(i)}, \mu, \Theta)$ and $\mathbb{E}(x_j^{(i)}x_k^{(i)}|X_o^{(i)}, \mu, \Theta)$, j, k = 1, ..., d; i = 1, ..., N

Moreover, by conditional properties of the Gaussian, for the γ th iteration, we have simple forms for these expectations!

$$\mathbf{T}_{1}^{(\gamma+1)} = \mathbb{E}(x_{j}|X_{o}, \mu, \Theta) = \begin{cases} x_{j}, & \text{if } x_{j} \text{ observed} \\ c_{j} & \text{otherwise} \end{cases}$$

$$\mathbf{T}_{2}^{(\gamma+1)} = \mathbb{E}(x_{j}|X_{o}, \mu, \Theta) = \begin{cases} x_{j}, & \text{if } x_{j} \text{ observed} \\ c_{j} & \text{otherwise} \end{cases}$$

$$\mathbf{T}_{2}^{(\gamma+1)} = \mathbb{E}(x_{j}x_{k}|X_{o}, \mu, \Theta) = \begin{cases} x_{j}x_{k}, & \text{if } x_{j}, x_{k} \text{ observed} \\ x_{j}c_{k}, & \text{if only } x_{j} \text{ observed} \\ \left(\Theta_{mm}^{(\gamma)}\right)_{jk}^{-1} + c_{j}c_{k}, & \text{if } x_{j}, x_{k} \text{ missing} \end{cases}$$

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M-step also follows from first-order optimality conditions on the log-likelihood with these nice expectations:

$$\begin{split} \mu^{(\gamma+1)} &= \frac{1}{n} \mathbf{T}_1^{(\gamma+1)} \\ \Theta^{(\gamma+1)} &= \textit{argmin}_{\Theta \succ 0} \Big\{ - \log \det \Theta + \text{tr} \left(\Theta \left[\frac{1}{n} \mathbf{T}_2^{(\gamma+1)} - \mu^{(\gamma+1)} (\mu^{(\gamma+1)})^T \right] \right) \\ &+ \frac{2\lambda}{n} ||\Theta||_1 \Big\} \end{split}$$

- Estimate the expectations of sufficient statistics over complete data
 - Conditional Gaussian properties give simple, closed forms
- Maximize likelihood (GLasso) and update parameter estimates by optimality conditions

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MissGlasso - Notes

- Fairly intuitive implementation which allows us to use all data, including rarely observed nodes
- Outperforms complete case analysis and mean-imputation in graph selection
- Assumes MAR and empirically underperforms in simulations with MNAR data

What is the state of methods for partially-observed, MNAR graphs?

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Censored Data

- Methods for censored data included in cglasso using recent papers from the package authors [1, 2]
- Include an extension of the MissGLasso EM algorithm for truncated Gaussian distribution
- Clearly extends beyond the MAR framework but requires strict, known missing data mechanism (e.g. detection limits)

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Erose Data

- Erose data is a term coined by Zheng, Allen (2023) for data with irregular availability [13]
 - Leads to "drastically different" sample size for a small subset of nodes
 - Erose data almost certainly violate MAR/MCAR assumptions of existing methods
 - Motivated by neuroscience but with applications in genetic expression data,
- Authors propose the Graph Inference when Joint Observations are Erose (GI-JOE) method for edge-wise inference in erosely observed edges
 - Adaptation of debiased neighborhood selection algorithm
 - Does not require imputation of missing values

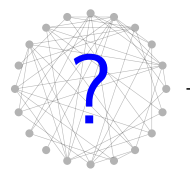
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Concluding Notes

- Graphs are a powerful representation of your multivariate data (intuitively and algorithmically)
- These extensions tend to distill to regularized M-estimation problems, an area with great theoretical contributions and guarantees
- Important to consider sparsity/degree scaling of your graph
 - ullet Early methods quickly recover graph structure, even when $N \ll d$
- huge, cglasso packages are poweful implementations in R

Graphs, how and why (revisited)?



 \longrightarrow Regularized M-estimation(+)!

ightarrow Consistency

ightarrow Fast computation even for $p\gg N$

 $\to \mathsf{MLE}\ \mathsf{via}\ \mathsf{GLasso}$

 \rightarrow EM Extensions for MAR



References I

- Some diagrams generated in conjunction with ChatGPT 3.5
- [1] Luigi Augugliaro, Antonino Abbruzzo, and Veronica Vinciotti. "L1 -Penalized censored Gaussian graphical model". en. In: *Biostatistics* (Sept. 2018).
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Appendix Slides



Erdős Rényi Graph Results (Complete Data)

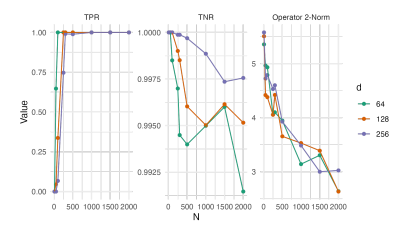


Figure: ER(p=0.01), $\rho = 0.4$ adjacency structure

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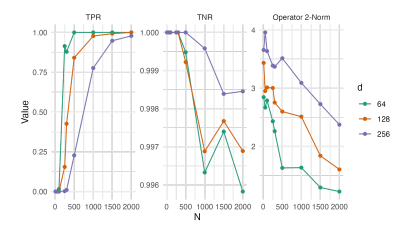


Figure: ER(p=0.05), $\rho = 0.4$ adjacency structure

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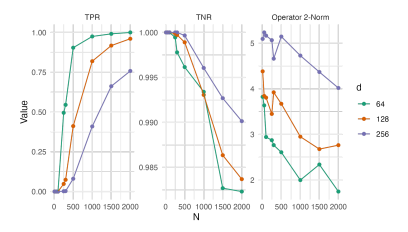


Figure: ER(p=0.1), $\rho = 0.4$ adjacency structure

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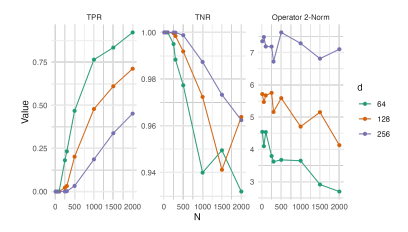


Figure: ER(p=0.2), $\rho = 0.4$ adjacency structure

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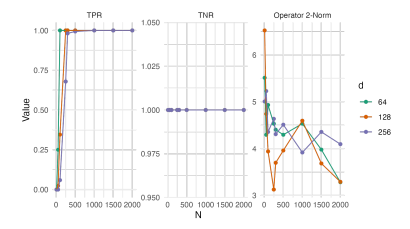


Figure: ER(p=0.01), $\rho = 0.4$ adjacency structure

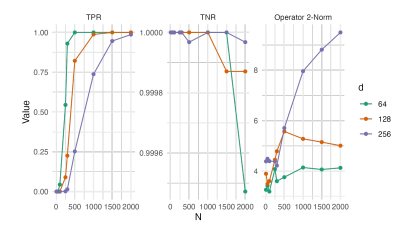


Figure: ER(p=0.05), $\rho = 0.4$ adjacency structure

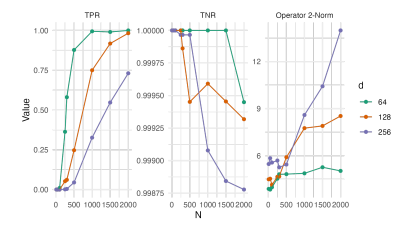


Figure: ER(p=0.1), $\rho = 0.4$ adjacency structure

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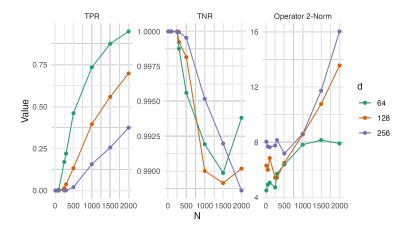


Figure: ER(0.2), $\rho = 0.4$ adjacency structure

Misc. Notes



Conditional Graphical Lasso

- Can consider random vectors Y, X
 - Y is a random vector of interest (i.e. our graph structure)
 - X is a common set of covariates included in all conditioning
- See cglasso package [3] for implementation
- Package includes conditional MissGLasso implementation
- Methods are extended for censoring



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Forgoing Sparsity Assumptions

- In the above methods, we have almost uniformly assumed some sparsity and applied a penalty (ℓ_1)
 - How often is this a viable assumption?
 - ② What do we do (or what happens) if we don't meet this sparsity requirement, more severely than our $AR(\cdot)$ extension sims?
- Mazumder (2012) [9] offers an updated algorithm and insight into performance for p close to but larger than N
- Interplay between d, N, and graph-connectedeness affect computation time and convergence

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Time-Series Data

- Consider that our repeated observations are time-indexed:
 - $\{X_j(t), t \in \mathcal{T}, j = 1, ..., N\}, X_j \in \mathbb{R}^d$
- Graphical perspective of vector auto-regressive models
 - $X_d(t) = \varepsilon_d(t) + \sum_{j \neq d} \sum_{t \in \mathcal{T}} \alpha_t X_j(t)$
- Can infer "Granger causal" relationships
 - Causal relationships for some time-series using prior data from a different time series

See Michael Eichler's "Granger-causality graphs for multivariate time series" (2007) and Dahlhaus's and Eichler's (2003) "Causality and graphical models in time series" for further discussion

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Inference with Debiased Lasso

- The typical lasso estimator $\hat{\beta}_{\lambda} = \operatorname{argmin} \beta ||Y X\beta||_2^2 + \lambda ||\beta||_1$ is biased for true $beta^*$
- ullet Can construct debiased estimator \hat{eta}^d_λ with asymptotic normality
- What inference does this permit in graphical models that use ℓ_1 penalization?
- Debiased neighborhood selection is partial motivation for Zheng, Allen's GI-JOE paper [13]

"Nothing new under the sun"

My (likely useless and certaintly non-falsifiable) conspiracy theory: Did Euler *really* originate graph theory? For how intuitive graphs seem to understanding interrelationships, this much have existed in some primitive form? Or for how financially relevant this seems, I'm sure some BCE gambler had an idea of "interconnectedness"

For our historical blinders, see Babylonian and Chinese origins of the Pythagorean Theorem

Thoughts, possible leads? Let me know!