Quadratic Sparse Gaussian Graphical Model Estimation Method for Massive Variables

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Abstract

We consider the problem of estimating a sparse Gaussian Graphical Model with a special graph topological structure and more than a million variables. Most previous scalable estimators still contain expensive calculation steps (e.g., matrix inversion or Hessian matrix calculation) and become infeasible in high-dimensional scenarios, where \( p \) (number of variables) is larger than \( n \) (number of samples). To overcome this challenge, we propose a novel method, called Fast and Scalable Inverse Covariance Estimator by Thresholding (FST). FST first obtains a graph structure by applying a generalized threshold to the sample covariance matrix. Then, it solves multiple block-wise subproblems via element-wise thresholding. By using matrix thresholding instead of matrix inversion as the computational bottleneck, FST reduces its computational complexity to a much lower order of magnitude (\( O(p^2) \)). We show that FST obtains the same sharp convergence rate \( O(\sqrt{\log \max\{p, n\}/n}) \) as other state-of-the-art methods. We validate the method empirically, on multiple simulated datasets and one real-world dataset, and show that FST is two times faster than the four baselines while achieving a lower error rate under both Frobenius-norm and max-norm.

1 Introduction

Understanding and quantifying variable graphs from large-scale samples is a demanding analytical task in bioinformatics and neuroscience [Carvalho et al., 2008; Ideker and Krogan, 2012; Shimamura et al., 2007; Van De Vijver et al., 2002]. For instance, the connectivity between neurons across different areas form a variable graph and determine how the brain integrates information across different sensory systems. Thus, understanding the connectivity of neural systems, both in coarse-grained and fine-grained scale, is an important but lofty research goal. In practical applications, a variable graph normally has two characteristics: 1). The number of graph variables is very large. For instance, functional magnetic resonance imaging (fMRI) datasets shared by openfMRI [Tso et al., 2018] include data samples with 163,840 pixels (i.e., neurons). If a variable represents a neuron, we need to consider 163,840 variables during graph inference. 2). The graph has special topological structure, i.e., the inner-cluster is dense but inter-cluster is sparse. For instance, connectivity between neurons within one area is dense, while the connectivity across different areas is relatively sparse. 3). Usually, a graph has \( K \) neuron clusters and \( K \) is quite large. For example, [Perin et al., 2013] shows that a graph with 6000 neurons can have around 400 neuron clusters.

Sparse Gaussian Graphical Model (sGGM) [Lauritzen, 1996; Yuan and Lin, 2007] provides a promising way to model a large variable graph from massive data. Specifically, sGGM considers a data matrix \( X \) containing \( n \) samples sampled from a \( p \)-dimensional multivariate Gaussian distribution \( \mathcal{N}(0, \Sigma^*) \) with zero mean and an unknown covariance matrix \( \Sigma^* \). Furthermore, the inverse covariance matrix \( \Omega^* = \Sigma^*^{-1} \) (also known as the precision matrix) denotes a partial correlation of variables in a multivariate Gaussian distribution. This means that \( \Omega^*_{ij} = 0 \) if and only if the \( i \)-th and \( j \)-th variables are conditionally independent over a large system of variables. sGGM is currently experiencing a resurgence, particularly when considering a variable graph with two or more characteristics.

Most existing approaches [Friedman et al., 2008; Hsieh et al., 2013; Banerjee et al., 2008; Yang et al., 2014; Yang et al., 2014a] focus on developing an efficient algorithm that estimates \( \Omega^* \) when the number of variables increases. Several works [Friedman et al., 2008; Hsieh et al., 2014; Hsieh et al., 2013; Banerjee et al., 2008] that propose this methodology are categorized as \( \ell_1 \)-norm regularization methods. For instance, QUIC [Hsieh et al., 2014] solves an \( \ell_1 \)-regularization maximum likelihood problem to recover a sparse precision matrix. Because the \( \ell_1 \)-norm is non-differentiable, QUIC employs a second order approximation to obtain the Newton direction. Although QUIC uses a quadratic optimization method, it still iteratively computes the Newton direction. This step is prohibitive for a large number of variables or a small num-
ber of regularized parameters. To overcome iterative Newton direction calculations, other studies [Yang et al., 2014b; Yang et al., 2014a] propose an elementary estimator (EE) using well-defined and closed-form backward mapping functions to rapidly compute the desired sparse structure in a high-dimensional setting. However, EE still has the cubic time cost in the matrix inversion step. Therefore, estimating a graph with millions of variables is nevertheless infeasible. In addition, many ℓ_1-norm methods estimate the graphical model directly. None of them consider leveraging the topological graph structure to improve efficiency.

Recently, a new study [Zhang et al., 2018] proposed an RGL method to leverage a graph’s topological structure, obtained via thresholding functions [Rothman et al., 2009; Sojoudi, 2016; Mazumder and Hastie, 2012a], to improve precision matrix estimation. RGL transforms the optimization problem into a maximum determinant matrix completion (MDMC) problem by using the (actual) sparsity of the precision matrix, which is obtained by applying thresholding functions. Thus, it uses a conjugate gradient Newton method to solve the MDMC problem. The authors empirically show that this method achieves an approximately 6 × 10^{−15} optimality gap, whereas QUIC achieves a gap of 4 × 10^{−4}. By restricting the structure of the sparsity, obtained by thresholding, RGL improves the accuracy of the precision matrix estimation, when compared to QUIC. However, to our best knowledge, applying a graph’s topological structure to speed up estimation is still missing in the current literature.

In this paper, we propose a novel method, called Fast and Scalable Inverse Covariance Estimator by Thresholding (FST), that uses a graph’s topological structure, generated by thresholding functions, to speed up sGGM estimation (see Fig. 1). Therefore, this study makes following contributions:

- **Fast computation:** FST estimates sGGM by solving several sub-problems, independently, to dramatically reduce the computational complexity to O(p^2). See Section 4.1
- **Accurate solution:** We theoretically show that our method obtains a convergence rate O(\sqrt{\log \max\{p, n\}}/n). This is the same sharp convergence rate as the state-of-the-art method, but with a significantly lower computational cost. See Section 5.
- **Feasibility for social graph structure:** FST is feasible for a general sparse topological structure, social graph. Moreover, the time complexity is theoretically proved to be lower for estimating a social graph. See Section 3.2.
- **Evaluation:** We perform FST on several simulated datasets and one real world dataset. We empirically find that FST is, at least, 2 times faster than the 4 provided baselines, while having a lower error rate under both the Frobenius-norm and max-norm. See Section 6.

We let Σ denote the covariance, and  \tilde{Σ} the sample covariance. For a matrix X, the (i, j) − th entry is denoted by X_{ij}. Let ||X||_F denote the Frobenius-norm of X and ||X||_{max} the element-wise max-norm of X. ||·||_1, off and ||·||_{∞, off} are off-diagonal element-wise ℓ_1 norm and ℓ_∞ norm respectively. ||·||_op is the spectral norm. For convenience, we use M = diag(M_1, M_2, ..., M_k) to imply that matrix M is a block diagonal matrix composed of k submatrices \{M_i\}_{1≤i≤k}.

We also introduce some graph theory notations sufficient for this paper. Let G = (V, E) denote an undirected graph. Suppose graph G = ∪_{l=1}^t (V_l, E_l) can be decomposed into k connected components, where (V_l, E_l) represents the l − th connected component G_l. We say \{V_i\}_{1≤i≤k} is the vertex-partition generated by graph G.

## 2 Background

### 2.1 Sparse Gaussian Graphical Model (sGGM)

A classical formulation that estimates a sGGM is the graphical lasso (GLasso) method [Friedman et al., 2008]. GLasso solves the maximum likelihood estimation problem

\[
\arg\min_{\Omega > 0} -\log \det(\Omega) + tr(\Omega \tilde{\Sigma}) + \lambda \|\Omega\|_1, \tag{1}
\]

where the ℓ_1-regularization obtains a sparse graphical structure. GLasso derives ideas of coordinate descent procedure of Lasso to solve Eq. (1) efficiently. A number of variations, based on GLasso, are also proposed. Because the ℓ_1-norm is non-differentiable, QUIC [Hsieh et al., 2014] applies a second-order approximation to solve this ℓ_1-regularization maximum likelihood problem.

### 2.2 Elementary Estimator for sGGM

Previous sparse graphical model estimators [Friedman et al., 2008; Cai et al., 2011; Hsieh et al., 2014] cannot handle large-scale problems because of their high computational cost. To improve the computational cost, [Yang et al., 2014b] propose a family of simple and fast estimators called Elementary Estimators (EE) of the following form

\[
\arg\min_{\theta} R(\theta) \quad \text{s.t.} \quad R^*(\theta - \hat{\theta}_n) ≤ \lambda, \tag{2}
\]

where \(R(\cdot)\) is a regularized function, \(R^*(\cdot)\) is the dual norm of \(R(\cdot)\) that \(R^*(v) = \sup_{\theta \neq 0} \frac{\langle v, \theta \rangle}{R(\theta)}\), \(\lambda\) is the regularization parameter and \(\hat{\theta}_n\) is the backward mapping function. The backward mapping function is a sufficient statistic for \(\theta\), whereas \(\hat{\theta}_n\) needs to be carefully constructed, well-defined and closed-form to obtain a fast computation. The formulation, defined by Eq. (2), must find a solution that abides by the structure enforced by \(R(\cdot)\).

In particular, [Yang et al., 2014b] use EEs to estimate sGGMs. In an sGGM, the backward mapping function should be \(\hat{\theta}_n = \tilde{\Sigma}^{-1}\), where \(\tilde{\Sigma}\) is the sample covariance matrix. However, \(\tilde{\Sigma}\) is non-invertible in high-dimensional settings where \(p \gg n\). The motivation of this novel method is to overcome the rank-deficient problem of \(\tilde{\Sigma}\). The method carefully constructs a backward mapping function proxy using the general threshold function \(\hat{\theta}_n = [T_{\nu}(\tilde{\Sigma})]^{-1}\), which is both closed-form and well-defined in high-dimensional settings. Here, \(T_{\nu}(\cdot)\) is an instance of generalized thresholding function (explained in Section 2.3) with threshold \(\nu\). Eq. (2) is transformed to

\[
\arg\min_{\Omega} \|\Omega\|_{1,\text{off}} \quad \text{s.t.} \quad \|\Omega - [T_{\nu}(\tilde{\Sigma})]^{-1}\|_{\infty,\text{off}} ≤ \lambda, \tag{3}
\]
Decompose Problem

Generalized Thresholding

Proposed:

Elementary Estimator

Thresholding Based Solution

... (10)

where \( S_\lambda(\cdot) \) is a soft-thresholding function with threshold \( \lambda \). Therefore, using EEs with an sGGM is a thresholding-based method; thus, its computation is extremely fast.

2.3 Generalized Thresholding Function for Estimating Graph Structure

[Rothman et al., 2009] propose a family of generalized thresholding functions. They also show that they could excavate the sparsity of a true graph structure via generalized thresholding. Thus, utilizing the true sparsity obtained by thresholding, we can uncover a graph’s topological structure.

[Rothman et al., 2009] prove that \( T_\nu(\hat{\Sigma}) \) excludes all the true-zero elements of the true covariance \( \Sigma^* \), where \( T_\nu(\hat{\Sigma}) \) is a generalized thresholding function. Therefore, if \( \Sigma^* \) is the covariance of a Gaussian distribution, we have that

\[
\text{if } \Sigma_{ij}^* = 0 \text{ then } T_\nu(\hat{\Sigma})_{ij} = 0
\]

(5)

for a sufficiently large constant \( M \) and \( \nu = M \sqrt{\log n / n} \) where probability approaches 1.

If we assume that an edge skeleton, which is defined by \( T_\nu(\hat{\Sigma}) \), encodes a graph \( G^\nu \), then we can always assume that \( G^\nu \) can be decomposed to at least one connected component. In a real-world scenario, the graph \( G^\nu \) contains several connected components (i.e., \( K \) is large), namely \( G^\nu = \bigcup_i (V_i \cup E_{ii}) \), where \( K \gg 1 \). Therefore, we can decompose \( G^\nu \) into \( K \) connected components and split the entries of \( T_\nu(\hat{\Sigma}) \) into \( K \) subproblems accordingly.

3 Method

3.1 Propose Method: Fast and Scalable Inverse Covariance Estimator by Thresholding

As mentioned in Section 2.3, a \( G^\nu \) graph can be decomposed into \( K \) components. Thus, the entries of \( T_\nu(\hat{\Sigma}) \) can be split into a specific number of subproblems. One subset of entries is irrelevant to the other subsets. Without loss of generality, we can permute the order of variables and rearrange \( T_\nu(\hat{\Sigma}) \) to a block diagonal matrix.

\[
T_\nu(\hat{\Sigma}) = \text{diag}(T_\nu(\hat{\Sigma})_1, T_\nu(\hat{\Sigma})_2, \ldots, T_\nu(\hat{\Sigma})_K),
\]

(6)

which is similar to \( G^\nu \) if we assume there is a graph \( G \) encoded by the real precision matrix \( \Omega^* \). The operator \( \text{diag} \) is used to construct a block diagonal matrix given data of each diagonal submatrix. Ideally, \( G \) can be decomposed into several connected components, where the number of components is also \( K \). Therefore, \( G = \bigcup_i (V_i, E_i) \) and \( \Omega^* \) are also block diagonal after permutation.

\[
\Omega^* = \text{diag}(\Omega^*_1, \Omega^*_2, \ldots, \Omega^*_K).
\]

(7)

Lemma 1 in appendix proves that, for a proper \( \nu \), a generalized thresholding function exactly induces all the \( K \) connected components of true graph \( G \). Moreover, the support sets of \( T_\nu(\hat{\Sigma})_i \) and \( \Omega^*_i \) are the same. After decomposing \( T_\nu(\hat{\Sigma}) \) and splitting variables into \( K \) subsets via thresholding, we are able to estimate \( \Omega^* \) by estimating \( K \) diagonal blocks, i.e. \( K \) subproblems.

Therefore, we propose our FST method, which estimates \( \Omega \) through solving the following formulation for the \( i \)-th subproblem:

\[
\arg\min_{\hat{\Omega}_i} ||\hat{\Omega}_i||_1 \quad \text{s.t. } ||\hat{\Omega}_i - [T_\nu(\hat{\Sigma})_i]^{-1}||_\infty < \lambda,
\]

(8)

where \( 1 \leq i \leq K \). In Section 5, we theoretically show that FST achieves the same sharp convergence rate as state-of-the-art methods. Notably, Eq. (8) has a closed-form solution

\[
\hat{\Omega}_i = S_\lambda([T_\nu(\hat{\Sigma})]_i)^{-1})
\]

(9)

where \( S_\lambda(\cdot) \) is a soft-thresholding function with threshold \( \lambda \). Notice that if \( T_\nu(\cdot) \) is an off-diagonal thresholding function, then each submatrix \( T_\nu(\hat{\Sigma})_i \) is invertible. Having solved the \( i \)-th sub-problem for all \( 1 \leq i \leq K \), we can combine these \( K \) sub-solutions to determine the final estimate

\[
\hat{\Omega} = \text{diag}(\hat{\Omega}_1, \ldots, \hat{\Omega}_i, \ldots, \hat{\Omega}_K).
\]

(10)

Therefore, we can obtain the solution of FST via the following four steps: 1) Calculate the sample covariance matrix \( \hat{\Sigma} \) given \( n \) samples with \( p \) variables; 2) Apply the generalized thresholding function \( T_\nu(\cdot) \) to \( \hat{\Sigma} \); 3) Find \( K \) connected

![Diagram of FST](image-url)
components of $T_\nu(\Sigma)$ and permute the columns (rows) of the resulting matrix to block diagonal form; 4) Find the inverse of each diagonal block $T_\nu(\Sigma)_i$, and then determine $S_\nu(T_\nu(\Sigma)_i)^{-1}$ for all $1 \leq i \leq K$. The pseudocode of FST is shown in Algorithm 1 and the analysis of the computation complexity is proposed in Section 4.1.

### 3.2 Social Graph Topological Structure

In real-world applications, various kinds of topological structures (and their graphs) can be detected via thresholding. As shown above, FST can use the structure of a graph to speed up the estimation. FST can be utilized in a general situation; for example, where the real graph structure is in the form of a social-network. In a social network graph, the connectivity between nodes within a single community can be dense. While the connectivity across different communities can be extremely sparse. By formalizing the process, any case can be reduced to a $2 \times 2$ symmetric block matrix. Two diagonal blocks denote relationships within a single community and two non-diagonal blocks represent relationships between communities.

For convenience, let $T_i$ denote $T_\nu(\Sigma)_i$. The solution of the $i$-th problem has the form

$$
\begin{pmatrix}
\hat{\Omega}_i^{(11)} & \hat{\Omega}_i^{(12)} \\
\hat{\Omega}_i^{(21)} & \hat{\Omega}_i^{(22)}
\end{pmatrix} =
\begin{pmatrix}
T_i^{(11)} & T_i^{(12)} \\
T_i^{(21)} & T_i^{(22)}
\end{pmatrix}^{-1},
$$

where $T_i^{(11)}$, $T_i^{(22)}$ are dense and $T_i^{(12)} = [T_i^{(21)}]^T$ is extremely sparse. After applying a slight abuse of notation, we let $I_{12}$ represent the indices of a non-zero element in $T_i^{(12)}$ and let sparse($[T_i^{(12)}]_e \mid e \in I_{12}$) represents a sparse matrix $T_i^{(12)}$. Let $I' = I_{12} \cap I_2$, generally $|I'|$ and $|I_{12}|$, be small, as in real-world applications, so that we can solve each part of $\hat{\Omega}_i$ through

$$
\begin{align*}
\hat{\Omega}_i^{(11)} &= [T_i^{(11)}] - \text{sparse}([T_i^{(12)}]_e \cdot [(T_i^{(22)})^{-1}]_e \cdot [T_i^{(21)}]_e]^{-1}, \\
\hat{\Omega}_i^{(22)} &= [T_i^{(22)}] - \text{sparse}([T_i^{(21)}]_e \cdot [(T_i^{(11)})^{-1}]_e \cdot [T_i^{(12)}]_e]^{-1}
\end{align*}
$$

for each $e \in I'$, and

$$
\begin{align*}
\hat{\Omega}_i^{(12)} &= \text{sparse}([T_i^{(11)}]_e \cdot [T_i^{(12)}]_e \cdot [(\hat{\Omega}_i)^{11}]_e]_e \mid e \in I_{12}), \\
\hat{\Omega}_i^{(21)} &= \text{sparse}([T_i^{(22)}]_e \cdot [T_i^{(21)}]_e \cdot [(\hat{\Omega}_i)^{22}]_e]_e \mid e \in I_{21}).
\end{align*}
$$

Suppose $T_i^{(11)} \in \mathbb{R}^{m \times m}, T_i^{(22)} \in \mathbb{R}^{n \times n}$ and $|I_{12}| = s$, then computation complexity of calculating $\hat{\Omega}_i$ is

$$
O(m^3 + n^3 + m^2 + n^2 + (m + n)(s + s^2) + smn) = O(m^3 + n^3) \ll O((m + n)^3).
$$

Normally, $s$ has a value between 10 to 100. Because we aim to estimate problems with millions of variables, the value of $m$ and $n$ can be 1000 to 10000. Hence, we can easily assume that $s \ll \min\{m, n\}$. Therefore, Eq. (13) holds and apparently, it is computationally more efficient than directly calculating the inversion of $T_\nu(\Sigma)_i$, which has $O((m + n)^3)$ time complexity.

The remaining challenge of estimating the graph’s structure is to extract the network structure on the thresholded matrix, then each connected component can be dealt with separately. [Newman, 2004] propose GN-algorithm to find community structures within a network and the computational complexity is shown to be at least $O(a^2)$ for a sparse graph, where $a$ is the number of edges. Because for a sparse graph, the number of edges $a$ is much less, compared with a dense graph containing almost $p^2$ edges, the time cost of extracting the network structure can be negligible in solving FST.

### 4 Discussion

#### 4.1 Computational Complexity

First of all, sample covariance $\hat{\Sigma}$ can be computed rapidly with sufficient threads by the virtue of multi-threading computation. Besides, this procedure is inevitable for every estimator, so we omit this procedure in our discussions of complexity.

**Time complexity.** The time complexity of FST contains mainly two parts. One is the element-wise thresholding $T_\nu(\cdot)$, which costs $O(p^2)$ time. Another major part is solving $K$ subproblems, which has $O(\sum_{i=1}^{K} |V''_i|^{3})$ time complexity. Furthermore, as shown in equation (13), as long as $T_\nu(\Sigma)_i$, has a sparse pattern, the specific solving procedure is able to save more time. In real-world applications, the number of connected components $K$ can be very large, hence, the number of variables in each block $|V''_i| \ll p$. In a word, the time cost of our method is dominated by thresholding time, which is $O(p^2)$. Additionally, except for obtaining the connected components, all the other steps are non-iterative and full of matrix calculations. Therefore, with sufficient number of threads, the computational bottleneck becomes the part of obtaining connected components, which has $O(|E''| + p)$ time complexity. This is linear to $p$ because $T_\nu(\Sigma)$ is sparse hence the edge number $|E''|$ is linear to $p$. Additionally, notice that although our model has two tuning parameters while others have only one, the pre-parameter-tuning procedure of FST can be fast accomplished due to its efficiency, thus, has limited effects over solving process.

**Memory complexity.** Notice that when solving the $i$-th subproblem, we need to read a $|V''_i| \times |V''_i|$ matrix into memory. So totally $O(\max_i (|V''_i|)^2)$ storage space is sufficient for solving $K$ independent subproblems. The bottleneck of memory cost arises when obtaining the connected components, because we need to read into the whole $T_\nu(\Sigma)$ (i.e. the adjacent matrix). So at most $O(K \times \max_i (|V''_i|)^2)$ memory spaces are allocated in this step. In summary, the memory
Table 1: Time complexity of FST vs. baselines. \(^2\)

<table>
<thead>
<tr>
<th>Method</th>
<th>FST</th>
<th>QUIC</th>
<th>BIGQUIC</th>
<th>EE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Complexity</td>
<td>(O(p^2))</td>
<td>(O(T \times p^2))</td>
<td>(O((p+</td>
<td>B</td>
</tr>
</tbody>
</table>

Complexity of our model is \(O(K \times \max_i \{|V_i^\nu|\}^2)\), which is much less than \(O(p^2)\) due to the sparsity.

4.2 Connecting to the Previous Study

Chow-Liu tree algorithm is a method proposed for estimating a special graphical structure, tree structure, hence, less general than FST and is not suitable for inverse covariance estimation tasks. [Mazumder and Hastie, 2012b; Witten et al., 2011] are two thresholding-based inverse covariance estimator. Although they also use thresholding function to detect the graph structure like us, they mainly have two disadvantages compared with our method: 1) They only prove that their methods are feasible for cluster graph. However, we prove that FST is applicable for a more general structure, social-graph structure. 2) After separating the graph into several connected components, these two methods use GLasso to estimate each component in an iterative manner. On the contrary, FST uses EE, which has a closed-form solution, to estimate each component rapidly.

Furthermore, many methods are proposed for models with large number of data. [Hsieh et al., 2013] propose an iterative method, BIGQUIC, to estimate an sGGM with one million variables. Carefully exploiting the underlying structure of the problem, BIGQUIC solves the system via a block-coordinate descent Newton method. Furthermore, BIGQUIC partitions the Newton direction into several blocks and uses the memory cache to speed up updating them. The computation complexity of BIGQUIC is dominated by \(O((p+|B|)hT_{\text{outer}})\), in which \(|B|\) is the number of boundary nodes, \(h\) is the number of non-zero elements in the \(t\)-th generation hypothesized solution \(\tilde{\Omega}(t)\), \(T\) is the average number of Conjugate Gradient iterations and \(T_{\text{outer}}\) is the number of calculations within a block. At first, \(h\) is the number of non-zero elements in a \(p \times p\) matrix, whose value might be larger than \(p\). Therefore, the time complexity of BIGQUIC is larger than the \(O(p^2)\) time complexity of FST. Second, the choice of cluster scheme that BIGQUIC uses largely influences the performance. A bad partition of variables causes a lot of “cache misses”. The difficulty of choosing a cluster scheme makes BIGQUIC more difficult to implement than FST.

Moreover, SQUI [Bollhöfer and Schenk, 2016], PR-SQUC [Eftekhari et al., 2018], and HP-CONCORD [Koanantakool et al., 2017] are proposed recently to estimate sGGMs with massive variables. SQUC and PR-SQUIC first constructs the sparse form of the sample covariance and then achieves fast estimations with the help of matrix sparsity and parallel computation. HP-CONCORD, on the other hand, obtains high speedups based on distributed environments. In Section 6, we take BIGQUIC among above scalable methods to compare with FST.

5 Theoretical Analysis

In this section, we provide the theoretical analysis of error bound in FST. The proof is based on [Rothman et al., 2009] and inspired by [Mazumder and Hastie, 2012a]. First, we propose some lemmas which are useful in our proof.

Lemma 1 (Vertex-partition consistency). For a sufficient large \(M\), if \(\nu = M\left(\frac{\log p}{n}\right)\), thresholded covariance \(T_\nu(\hat{\Sigma})\) can find out vertex-partition induced by \(\Sigma^\nu\). Which is if \(T_\nu(\hat{\Sigma})\) encodes a graph \(G^\nu = \bigcup_i^{K^\nu} (V_i^\nu, E_i^\nu)\) and \(\Sigma^\nu\) encodes a graph \(G = \bigcup_i^{K} (V_i, E_i)\), for a sufficient \(\nu\), we have \(K = K^\nu\) and

\[ V_i = V_i^\nu \quad \text{for all} \quad 1 \leq i \leq K \]  

(14)

Proof. As \(G\) has \(K\) connected components,

\[ G = \bigcup_i^K (V_i, E_i) \]

vertices are splitted into \(K\) clusters \(\{V_i\}_{1 \leq i \leq K}\) so that for \(\forall a \in V_i, b \in V_j\) and \(i \neq j\), we have \(\Omega_{ab} = 0\). Therefore, reordering variables of \(\Sigma^\nu\), we can make it block diagonal

\[ \Omega^\nu = \text{diag}(\Omega^\nu_1, \Omega^\nu_2, ..., \Omega^\nu_K) \]

in which variables of \(\Omega^\nu_i\) is \(V_i\) for all \(1 \leq i \leq K\). Based on the fact that inversion of a block diagonal matrix can be obtained from inversing each diagonal block of it, we have

\[ \Sigma = \text{diag}(\Sigma_1, \Sigma_2, ..., \Sigma_K) = \text{diag}(\Omega_1^{\nu^{-1}}, \Omega_2^{\nu^{-1}}, ..., \Omega_K^{\nu^{-1}}) \]  

(15)

On the other hand, [Rothman et al., 2009] proves that if for the true covariance matrix \(\Sigma_{ij} = 0\), then \(T_\nu(\hat{\Sigma})_{ij} = 0\) with probability tending to 1 if \(\nu = M\left(\frac{\log p}{n}\right)\) for a sufficient large \(M\). Assuming \(T_\nu(\hat{\Sigma})\) encodes a graph \(G^\nu = \bigcup_i^{K^\nu} (V_i^\nu, E_i^\nu)\) and the true covariance \(\Sigma\) encodes a graph \(G = \bigcup_i^K (V_i, E_i)\). Because thresholding can remove all the zero element of \(\Sigma\), it is reasonable to expect that for a proper \(\nu\), \(G^\nu\) has the same vertex-partition induced by \(G\), which is \(K^\nu = K\) and

\[ V_i^\nu = V_i \quad \text{for all} \quad 1 \leq i \leq K \]  

(16)

Though \(G \neq G^\nu\), they have the same vertex-partition so that \(T_\nu(\hat{\Sigma})\) obtains vertex-partition of graph \(G\), which is \(K^\nu = K\) and

\[ V_i^\nu = V_i \quad \text{for all} \quad 1 \leq i \leq K \]  

(17)

\[ \blacksquare \]

Lemma 2. (Theorem 1 in [Bickel et al., 2008])

Let \(\delta\) be \(\max_{ij}||X_iX_j^T/n - \Sigma||_{op} \leq 5n^{-\frac{1}{2}}c_0(p) + 3n^{-\frac{1}{2}}c_0(p)\delta\)

\[ \big|\big|T_\nu(\hat{\Sigma}) - \Sigma\big|\big|_{op} \leq 5n^{-\frac{1}{2}}c_0(p) + 3n^{-\frac{1}{2}}c_0(p)\delta \]  

(18)

\(|B|\) is the number of boundary nodes, \(h\) is the number of non-zero elements in the \(t\)-th generation optimized solution \(\hat{\Omega}_t\) and \(T_{\text{outer}}\) is the number of sweeps within a block. See details in [Hsieh et al., 2013]
Table 2: The Frobenius norm and max norm error of solutions of FST, and baselines on simulated datasets varying $p$ and $n = 2p$ and $K = 20$. Each block is generated through the random model. “*” means BIGQUIC can’t get the solution in 30 minutes.

<table>
<thead>
<tr>
<th>$p$</th>
<th>Frobenius-norm</th>
<th>Max-norm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FST (EE)</td>
<td>GLasso (QUIC)</td>
</tr>
<tr>
<td>1000</td>
<td>22.278</td>
<td>40.448</td>
</tr>
<tr>
<td>2500</td>
<td>28.676</td>
<td>64.465</td>
</tr>
<tr>
<td>5000</td>
<td>43.558</td>
<td>91.568</td>
</tr>
<tr>
<td>10000</td>
<td>45.288</td>
<td>128.381</td>
</tr>
</tbody>
</table>

**Theorem 1** (Error bound). The real precision matrix $\Omega^*$ has $k$ non-zero off-diagonal elements and all the conditions are held. $a := 16(\max_i \Sigma_{ii}) \sqrt{\log p}$, $\nu := \sqrt{\frac{\log p}{n}}$ and for $\nu^2 := \max\{n, p\}$. For a sufficient large threshold, $\lambda := \lambda_1 \sqrt{\frac{\nu}{n}}$, as long as $n > c_3 \log p'$, the estimation $\hat{\Omega}$ satisfies

$$||\hat{\Omega} - \Omega^*||_F \leq \frac{16k_1 a}{k_2} \sqrt{\frac{D \log p'}{n}},$$

with probability at least $1 - c_1 \exp(-c_2 \log p')$. $c_1$, $c_2$, and $c_3$ are constants.

**Proof.** For a certain $1 \leq i \leq K$, let $\Delta = \hat{\Omega}_i - \Omega^*_i$ be the estimation error. Choose $\lambda$ to satisfy $\lambda \geq ||\Omega^*_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty$, we have

$$||\Delta||_\infty = ||\hat{\Omega}_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty + [T_\nu(\hat{\Sigma})]_{i:i} - \Omega^*_i||_\infty \leq ||\hat{\Omega}_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty + ||\Omega^*_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty \leq 2\lambda$$

Then we can decompose $\Omega^*_i$ into two parts: $\Omega^*_{i,z}$ contains all the zero elements and $\Omega^*_{i,nz}$ contains other non-zero elements. Let $\Lambda_z$ represents $\hat{\Omega}_{i,z} - \Omega^*_{i,z}$ in which entries of $\hat{\Omega}_{i,z}$ corresponding to indices of $\Omega^*_{i,z}$. We have

$$||\Omega^*_i||_1 = ||\Omega^*_i||_1 + ||\Delta_z||_1 + ||\Delta_{nz}||_1$$

(21)

$$||\Omega^*_i + \Delta_z + \Delta_{nz} - \Omega^*_{i,nz}||_1 \leq ||\Omega^*_i||_1 + ||\Delta_z||_1 + ||\Delta_{nz}||_1$$

where the second equality holds by the fact that $\Omega^*_{i,z} = 0$ and the first inequality satisfied by triangle inequality of $\ell_1$-norm. Since $\hat{\Omega}_i$ is the optimal solution of the $i$-th subproblem of FST, we have $||\hat{\Omega}_i||_1 \leq ||\Omega^*_i||_1$. Combining this with (21), we have

$$0 \leq ||\Delta_{nz}||_1 - ||\Delta_z||_1$$

(22)

Now we are able to prove the bound of Frobenius-norm of $\Delta$,

$$||\Delta||_F^2 \leq ||\Delta||_1 ||\Delta||_\infty$$

(23)

$$\leq 2 ||\Delta||_1 ||\Delta_{nz}||_1$$

where the first inequality holds by Holder’s inequality and the third inequality is satisfied by (22). The last inequality holds by (20) and the fact that $||\Delta_{nz}||_1 \leq \sqrt{D} ||\Delta_{nz}||_F$ (AM-GM inequality), in which $D$ is a constant relevant to the dimension of $\Delta$. Noticed that $||\Delta_{nz}||_F \leq ||\Delta||_F$, we obtain $||\Delta||_F \leq 4\lambda \sqrt{D} ||\Delta_{nz}||_F$.

Finally, we are going to prove which $\lambda$ can satisfy a desired error bound. We need to choose a $\lambda$ no less than $||\Omega^*_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty$ and we have

$$||\Omega^*_i - [T_\nu(\hat{\Sigma})]_{i:i}||_\infty = ||[T_\nu(\hat{\Sigma})]_{i:i}||_\infty \leq ||[T_\nu(\hat{\Sigma})]_{i:i}||_{\text{op}} ||\Omega^*_i - I||_\infty$$

(24)

For any $w$,

$$||T_\nu(\hat{\Sigma})_{i:i} w||_\infty \leq ||T_\nu(\hat{\Sigma})_{i:i} w - \Sigma_i w + \Sigma_i w||_\infty \geq ||\Sigma w||_\infty ||w - T_\nu(\hat{\Sigma})_{i:i} - \Sigma_i||_\infty \geq k_2 ||w||_\infty - ||w - T_\nu(\hat{\Sigma})_{i:i} w - \Sigma_i||_\infty \geq (k_2 - ||T_\nu(\hat{\Sigma})_{i:i} - \Sigma_i||_{\text{op}})||w||_\infty$$

(25)
in which the second inequality from the bottom uses (C-Sparse $\Sigma$). From Lemma (2), we have

$$
\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F \leq c_1 \left( \log p \right)^{1/2} \frac{1 - q}{2} c_0(p)
$$

where $c_1$ is a constant only related to $\tau$ and $\max_i \Sigma_{ii}$.

Hence as long as $n$ satisfies the equation above, we have $\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F \leq \frac{b_2}{2} \|\Sigma\|_F$, which implies $\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F \leq \frac{1}{2} b_2$. Also as $\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F \leq \|T_v(\hat{\Sigma})_i - \Sigma_i\|_2 + \|\Sigma_i - \Sigma_2\|_2$, by (C-Thresh) and lemma (3), we can confirm that $\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F$ is bounded by $2\nu$. Finally because of (C-MinInf), we have $\|\Omega^i\|_F \leq k_1$. Combining all these, we obtain

$$
\lambda = \frac{4\nu k_1}{k_2}
$$

Substituting $\lambda$ in Eq. (23), we obtain the Frobenius norm of estimation error bound.

6 Experiment

We first propose some experimental setups of our integral with the weight of each edge is 0.

All experiments are run using single core.

Random block

Thresh) and lemma (3), we can confirm that $\|T_v(\hat{\Sigma})_i - \Sigma_i\|_F$ is bounded by $2\nu$. Finally because of (C-MinInf), we have $\|\Omega^i\|_F \leq k_1$. Combining all these, we obtain

$$
\lambda = \frac{4\nu k_1}{k_2}
$$

Substituting $\lambda$ in Eq. (23), we obtain the Frobenius norm of estimation error bound.

6.1 Experiment I: Comparison of Performance on Simulated Data

First, we apply FST and four baselines on synthetic data generated through varying $p$ from $\{1000, 2500, 5000, 10000\}$, and fixing $n = 2p$ and $K = 20$. All the methods are implemented with single thread in this experiment. Figure 2 implies that FST obtains significant computing time reduction compared to four provided baselines across all three data models. When $p$ is large, FST is 2 ~ 4 times faster than EE and is consistently 10 times around faster than GLasso, QUIC and BIGQUIC. The black dashed line in the figure indicates that GLasso, QUIC, and BIGQUIC are not able to obtain desired solutions in half an hour while FST needs much less time. The comparison of accuracy is also provided. Notice that GLasso and QUIC have the same solution and the solution of EE is the same as that in FST. Therefore, we only exhibit Frobenius-norm and max-norm of GLasso, FST and BIGQUIC. Table 2 shows that FST obtains the least Frobenius- and max-norm.

Moreover, we test the efficiency of FST in high-dimensional settings. In this experiment, we generate simulated datasets with $p = 3000$ and varies $n$ from $\{1500, 2000, 3000\}$, each graph of which contains $K = 20$ random graphs. Notice that because the results reported in Table 2 indicate that BIGQUIC obtains worse solution than other methods, we omit BIGQUIC in this high-dimensional experiment and only compare the solution of FST with it of GLasso (or QUIC). In Table 3, it shows that FST obtains lower Frobenius-norm and max-norm under every conditions, denoting that FST outperforms other baselines in high-dimensional settings.

Furthermore, we evaluate our method on simulated datasets with millions of variables. Since other methods are infeasible for problems with a large number of variables, we only compare FST with EE and BIGQUIC using $p = 10^6$, $n = 10^4$ and $K = 40$. We omit the computational cost for swapping blocks in and out of disks since the memory use in this experiment is relatively large. Table 4 shows that FST needs no more than 12 hours to finish running while BIGQUIC needs 24 hours using 32 threads.
120 samples, which are obtained through blood-oxygen-level-dependent imaging (BOLD) on 20480, 28672, 36864 voxels (i.e., variables). Like simulated experiments, all the tuning parameters are selected through 5-fold cross-validation. Table 5 shows that FST outperforms the other two baselines by using 40 cores (for this dataset). The estimated precision matrix is showed in Fig. 2 in the appendix. Results show that FST is able to obtain the graph’s topological structure from fMRI datasets. Though the number of variables is less than one million, we show that our method is much faster than state-of-the-art ones.

Table 5: Time costs of FST, EE and GLasso on the SocialBrain [Tso et al., 2018] fMRI dataset. FST is implemented with 40 threads. The datasets contains three tasks with different \( p \) and \( n = 120 \) for all.

<table>
<thead>
<tr>
<th>( p )</th>
<th>Time cost on fMRI datasets using 40 threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>20480</td>
<td>207.2 secs 382.5 secs &gt; 60 mins</td>
</tr>
<tr>
<td>28672</td>
<td>794.4 secs 1131.5 secs &gt; 60 mins</td>
</tr>
<tr>
<td>36864</td>
<td>973.4 secs 1696.6 secs &gt; 60 mins</td>
</tr>
</tbody>
</table>

This paper proposes FST, a scalable sparse Gaussian graphical model estimator with massive variables. By applying generalized thresholding to the sample covariance matrix, FST induces the true graphical topological structure and utilizes it to speed up estimation. Specifically, FST demonstrates its excellence by analyzing various topological graph structures, including cluster and social graphs. Theoretical analysis shows that FST obtains the same sharp convergence rate, \( O(\sqrt{\log \max(p,n)/n}) \), as most state-of-the-art methods while dramatically reducing the computational complexity to \( O(p^2) \). Empirical experiments are used to validate that FST is faster than the baseline when achieving a lower error rate under both the Frobenius-norm and max-norm.

6.2 Experiment II: Precision Matrix Estimation on Real-World fMRI Data

We also evaluate FST and baselines for estimating precision matrices on a real-world fMRI dataset: SocialBrain [Tso et al., 2018]. This dataset is used to understand how the human brain processes social information. SocialBrain includes 120 samples, which are obtained through blood-oxygen-level-dependent imaging (BOLD) on 20480, 28672, 36864 voxels (i.e., variables). Like simulated experiments, all the tuning parameters are selected through 5-fold cross-validation. Table 5 shows that FST outperforms the other two baselines by using 40 cores (for this dataset). The estimated precision matrix is showed in Fig. 2 in the appendix. Results show that FST is able to obtain the graph’s topological structure from fMRI datasets. Though the number of variables is less than one million, we show that our method is much faster than state-of-the-art ones.

7 Conclusion

This paper proposes FST, a scalable sparse Gaussian graphical model estimator with massive variables. By applying generalized thresholding to the sample covariance matrix, FST induces the true graphical topological structure and utilizes it to speed up estimation. Specifically, FST demonstrates its excellence by analyzing various topological graph structures, including cluster and social graphs. Theoretical analysis shows that FST obtains the same sharp convergence rate, \( O(\sqrt{\log \max(p,n)/n}) \), as most state-of-the-art methods while dramatically reducing the computational complexity to \( O(p^2) \). Empirical experiments are used to validate that FST is faster than the baseline when achieving a lower error rate under both the Frobenius-norm and max-norm.

Acknowledgments

This work is supported by National Key R&D Program of China, 2018AAA0100500; National Natural Science Foundation of China under Grants, No. 61906040; the Natural Science Foundation of Jiangsu Province under grant BK20190335, BK20190345; National Natural Science Foundation of China under Grants, No. 61906037, 61972085; the Fundamental Research Funds for the Central Universities; Jiangsu Provincial Key Laboratory of Network and Information Security under Grants No.BM2003201, Key Laboratory of Computer Network and Information Integration of Ministry of Education of China under Grants No.93K-9.

References


