A Framework to Incorporate D-trace Loss into Compositional Data Analysis

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Abstract

The development of high-throughput sequencing technologies for 16S rRNA gene profiling provides higher quality compositional data for microbe communities. Inferring the direct interaction network under a specific condition and understanding how the network structure changes between two different environmental or genetic conditions are two important topics in biological studies. However, the compositional nature and high dimensionality of the data are challenging in the context of network and differential network recovery. To address this problem in the present paper, we proposed a framework to incorporate the data transformations developed for compositional data analysis into D-trace loss for network and differential network estimation, respectively. The sparse matrix estimators are defined as the minimizer of the corresponding lasso penalized loss. This framework is characterized by its straightforward application based on the ADMM algorithm for numerical solution. Simulations show that the proposed method outperforms other state-of-the-art methods in network and differential network inference under different scenarios. Finally, as an illustration, our method is applied to a mouse skin microbiome data.

Author summary

Inferring the direct interactions among microbes and how these interactions change under different conditions are important to understand community-wide dynamics. The compositional nature and high dimensionality are two distinctive features of microbial data, which invalidate traditional correlation analysis and challenge interaction network estimation. In this study, we set up a framework that combines data transformation with D-trace loss to infer the direct interaction network and differential network from compositional data. Simulations and real data analysis show that our proposed methods lead to results with higher accuracy and stability.

1 Introduction

Microbes play critical roles in Earth’s biogeochemical cycles [8] and impact the health of humans significantly [24]. Understanding interactions among microbes under a specific condition is a key research topic in microbial ecology [17]. Bandyopadhyay et al. [3] also showed that these interactions can change under various environmental or genetic conditions. With the development of high-throughput sequencing technology, 16s rRNA gene sequences can be amplified, sequenced, and grouped into common Operational
Taxonomic Units (OTUs), and as a result, microbial abundance information can be obtained for further exploration [27]. One of the major challenges is to discover associations among microbes and how these associations change under different conditions, which could in turn help us to unravel the underlying interaction network and offer an insight into community-wide dynamics.

Correlation analysis is commonly used to infer the interaction network for absolute abundance data. However, applying traditional correlation analysis to compositional data, as only representative of relative abundances of microbial species, may yield spurious results [14]. Recent methods, such as SparCC [14], CCREPE [11,12], REBACCA [2] and CCLasso [9], have been proposed to address compositional bias and infer the correlation network of microbe communities. However, pairwise correlations contain both direct and indirect interactions, and correlations may arise when microbes are connected indirectly [18]. Thus, the conditional dependence network describing direct interactions is often more intrinsic and fundamental [10,15].

For absolute abundance, conditional dependence networks are frequently modeled as Gaussian graphical models where direct interactions are correspond to the support of precision matrix [19,26]. Meinshausen and Bühlmann [20] proposed a neighborhood selection approach to recover the precision matrix row-by-row by fitting a lasso penalized least square regression model [25]. Yuan and Lin [29] derived the likelihood for Gaussian graphical models and suggested using the maxdet algorithm to compute the corresponding lasso penalized estimator. Friedman et al. [13] developed a more efficient algorithm called the graphical lasso. Zhang and Zou [30] proposed a new loss function called D-trace loss and introduced a sparse precision matrix estimator as the minimizer of lasso penalized D-trace loss. Several methods have been proposed to infer the direct interaction network from compositional data. Biswas et al. [5] suggested learning the direct interactions from compositional data with a Poisson-multivariate normal hierarchical model called MInt. Kurtz et al. [18] proposed a method called SPIEC-EASI, which combines centered log-ratio (clr) transformation [1] for compositional data with the neighborhood selection approach [20] or graphical lasso [13] to estimate the precision matrix. Similar to the idea of Yuan and Lin [29], Fang et al. [10] first derived likelihood with compositional data for Gaussian graphical models and then estimated the precision matrix with a lasso penalized maximum likelihood method called gCoda. In this paper, we proposed a framework to incorporate clr transformation [1] into D-trace loss [30] to estimate the precision matrix from compositional data.

Biological networks often vary according to different environmental or genetic conditions [3]. Understanding how networks change and estimating differential networks are important tasks in biological studies. In recent years, researchers have actively sought methods of estimating differential networks for absolute abundance data. Chiquet et al. [6], Guo et al. [16] and Danaher et al. [7] estimated the precision matrices and their differences jointly by penalizing the joint log-likelihood with different penalties. Zhao et al. [31] developed a $\ell_1$-minimization method for direct estimation of differential networks, which does not require sparsity of precision matrices or their separate estimation. Yuan et al. [28] proposed a new loss function called DTL based on D-trace loss [30] to estimate the precision matrix difference directly. In this paper, we also extended our framework to incorporate clr transformation [1] into DTL [28] to estimate the differential network from compositional data.

The remainder of the paper is organized as follows. In Section 2, we introduce our framework to incorporate clr transformations for compositional data analysis into D-trace loss, thereby enabling us to estimate both direct interaction network and differential direct interaction networks from compositional data, respectively. In Section 3, the performance of our method was evaluated and compared with other state-of-the-art methods under various simulation scenarios. In Section 4, the proposed
methods are illustrated with an application to a mouse skin microbiome data.

2 Materials and methods

2.1 Compositional Data and clr Transformation

We begin with some notations and definitions for convenience. For a follow a multivariate Gaussian distribution with mean \( \mu \) and determinant are denoted as \( X^T, tr(X) \) and \( X \), respectively. Let \( \|X\|_p = (\sum_{i,j} X_{ij}^p)^{1/2}, \|X\|_\infty = \max_i \sum_j |X_{ij}|, |X|_1 = \max_p \sum_i |X_{ij}|, \|X\|_1 = \sum_{i,j} |X_{ij}|, \) be the Frobenius norm, \( \infty \)-norm, \( 1 \)-norm, \( \ell_1 \)-norm and off-diagonal \( \ell_1 \)-norm of \( X \). Denote by \( vec(X) \) the \( p^2 \)-vector from stacking the columns of \( X \), and \( X \succ 0 \) means that \( X \) is positive definite. For two matrices \( X, Y \in \mathbb{R}^{p \times p} \), let \( X \otimes Y \) be the Kronecker product of \( X \) and \( Y \). We use \( (X,Y) \) to denote \( tr(XY^T) \) throughout this paper.

Suppose that there are \( p \) microbe species and that their absolute abundances are \( z = (z_1, z_2, \ldots, z_p) \) respectively. However, instead of absolute abundances, it is often the case that only the relative abundances (or compositions) \( x = (x_1, x_2, \ldots, x_p) \), where

\[
x_j = \frac{z_j}{\sum_{k=1}^p z_k}, \quad j = 1, 2, \ldots, p,
\]

can be observed in real experiments. If the log-transformed absolute abundances \( \ln z \) follow a multivariate Gaussian distribution with mean \( \mu \) and nonsingular covariance matrix \( \Sigma \), the precision matrix \( \Theta = \Sigma^{-1} \) depicts the direct interaction network among microbial specials since \( \ln z \) and \( \ln z_j \) are conditionally independent given other components of \( z \) if and only if \( \Theta_{ij} = 0 \). Moreover, we can describe this direct interaction network with an undirected graph if we represent the conditionally dependent species pairs.

Log-ratios \( \frac{\ln z_i}{\ln z_j} \) are commonly used in compositional data analysis, since the simple equality \( \ln \frac{z_i}{z_j} = \ln z_i - \ln z_j \) serves as the bridge between the compositions and the unobserved absolute abundances. Aitchison also proposed a statistically equivalent centered log-ratio (clr) transformation. The clr transformation matrix is \( G = I - \frac{1}{p} \mathbf{1}_p \mathbf{1}_p^T \), where \( \mathbf{1}_p \) is a \( p \)-dimensional all-ones vector and \( I \) is identity matrix. Applying the clr transformation and using \( \ln x = \ln z - \mathbf{1}_p \ln s \) and \( G \mathbf{1}_p = 0_p \), it follows that

\[
G \ln x = G \ln z.
\]

Denoted by \( \Sigma_{\ln x} \) the covariance matrix of the log-transformed relative abundances, we have

\[
G \Sigma_{\ln x} G = G \Sigma G.
\]

Similarly, equation (2) and (3) establish a bridge between the observed relative abundances and the unobserved absolute abundances. SPIEC-EASI assumes that \( G \Sigma_{\ln x} G \) serves as a good approximation of \( \Sigma \) since \( G - I \approx 0 \) when \( p \gg 0 \), and apply the neighborhood selection approach or graphical lasso to the clr-transformed relative abundances for precision matrix estimation.

2.2 CDTr : Compositional Network Analysis with D-trace Loss

From the empirical loss minimization perspective, SPIEC-EASI is not the most natural and concise because of the approximation and the log-determinant term in graphical lasso. In this section, we introduce an innovative framework to estimate the direct
interaction network from compositional data with D-trace loss. The new D-trace loss for compositional data (CDTr loss) is proposed as

$$L_{CD}(\Theta; \Sigma) = \frac{1}{2} (\Theta^2, G \Sigma G) - \langle \Theta, G \rangle = \frac{1}{2} (\Theta^2, G \Sigma_{\text{ln}x} G) - \langle \Theta, G \rangle. \quad (4)$$

We can view the CDTr loss as an analogue of the D-trace \cite{30} loss $L_D(\Theta; \Sigma) = \frac{1}{2} (\Theta^2, \Sigma) - \langle \Theta, I \rangle$. The meaning of incorporating clr transformation into the original D-trace loss is to avoid the unobserved absolute abundance and account for the compositionality. If we know the absolute abundance data, we can simply substitute the finite sample estimator of $\Sigma$ (denoted by $\hat{\Sigma}$) into D-trace loss and estimate the precision matrix $\Theta$ with the corresponding lasso penalized estimator. However, for relative abundances or compositional data, only the finite sample estimator of $\Sigma_{\text{ln}x}$ (denoted by $\hat{\Sigma}_{\text{ln}x}$) is available, instead of the finite sample estimator of $\Sigma$. Thanks to the clr transformation and the bridge equation \cite{3}, we can estimate $G \Sigma G$ with $G \hat{\Sigma}_{\text{ln}x} G$, even though $\hat{\Sigma}$ is not available.

It is easy to check that CDTr loss can be written as

$$L_{CD}(\Theta; \Sigma) = \frac{1}{2} \| \Sigma^{1/2} G \Theta - \Sigma^{-1/2} G \|^2_F - \frac{1}{2} \langle \Sigma^{-1}, G \rangle. \quad (5)$$

To ensure that $\Sigma^{-1}$ minimizes $L_{CD}$, namely $\Sigma^{1/2} G \Theta - \Sigma^{-1/2} G = 0$ when $\Theta = \Sigma^{-1}$, we need the following exchangeable condition:

$$G \Theta = \Theta G \Leftrightarrow G \Sigma = \Sigma G \Leftrightarrow 1_D 1_D^T \Sigma = \Sigma 1_D 1_D^T. \quad (6)$$

Denote by $\sigma_{ij}$ and $\rho_{ij}$ the covariance and correlation between $\ln z_i$ and $\ln z_j$, respectively. Then, the exchangeable condition is equivalent to $\sum_i \sigma_{ij} = \sum_i \sigma_{ji}$ for all $i, j = 1, 2, \ldots, p$, which is similar to the assumption $\sum_{i \neq j} \sigma_{ij} = 0, i = 1, 2, \ldots, p$ in SparCC \cite{14}. If the variances $\sigma_{ii}, i = 1, 2, \ldots, p$ are all the same, then the exchangeable condition simplifies to $\sum_{i \neq j} \rho_{ij}, i = 1, 2, \ldots, p$ are all the same, which implies that the average correlation with other species is nearly the same for each specie. Analogously, the assumption in SparCC simplifies to $\sum_{i \neq j} \rho_{ij} = 0, i = 1, 2, \ldots, p$, which implies that the average correlations are very small. In the numerical experiments of section \ref{sec:3}, we show that CDTr still performs well, even when the exchangeable condition does not hold.

In practical applications, we use the empirical version of CDTr loss as

$$L_{CD}(\Theta; \hat{\Sigma}_{\text{ln}x}) = \frac{1}{2} (\Theta^2, G \hat{\Sigma}_{\text{ln}x} G) - \langle \Theta, G \rangle. \quad (7)$$

Since most species do not interact directly when the number of species $p$ is large, we further assume that the direct interaction network, or $\Theta$, is sparse, which also helps to solve the under-determined problem caused by compositionality and dimensionality \cite{9,10,29}. We employ the commonly used $\ell_1$ penalty \cite{25,29,30} to handle the sparse assumption, and our sparse estimator of the precision matrix $\hat{\Theta}$ is proposed as

$$\hat{\Theta}_{CDTr} = \arg \min_{\Theta > 0, \Theta = \Theta^T} \frac{1}{2} (\Theta^2, G \hat{\Sigma}_{\text{ln}x} G) - \langle \Theta, G \rangle + \lambda \| \Theta \|_{1,\text{off}}, \quad (8)$$

where $\lambda \geq 0$ is the tuning parameter for the tradeoff between the model fitting and the sparsity of $\hat{\Theta}_{D}$. Following the idea of Zhao \textit{et al.} \cite{31}, the tuning parameter is selected by minimizing the Bayesian Information Criterion (BIC) \cite{22} as

$$\text{BIC} = n \| (G \hat{\Sigma}_{\text{ln}x} G \Theta + \Theta G \hat{\Sigma}_{\text{ln}x} G) / 2 - G \|_1 + \log(n) \| \Theta \|_0, \quad (9)$$
Algorithm 1 The algorithm for lasso penalized CDTr loss estimator.

(a) Initialization: \(k=0\), \(\Theta_0^0\), \(\Lambda^0_0\) and \(\Lambda^0_1\);
(b) \(k = k+1\);
(c) \(\Theta^{k+1} = H((G\Sigma_{\ln x} G + 2\rho G, G + \rho \Theta^k_0 + \rho \Theta^k_1 - \Lambda^k_0 - \Lambda^k_1));\)
(d) \(\Theta^k_0 = S(\Theta^{k+1} + \Lambda^k_0/\rho, \lambda/\rho)\) and \(\Theta^{k+1} = [\Theta^{k+1} + \Lambda^{k+1}_1/\rho];\)
(e) \(\Lambda^0_{k+1} = \Lambda^0_0 + \rho(\Theta^{k+1} - \Theta^k_0)\) and \(\Lambda^{k+1}_1 = \Lambda^k_1 + \rho(\Theta^{k+1} - \Theta^k_1);\)
(f) Repeat (b)-(e) until convergence.

\(H(X), S(X)\) and \([X]_+\) are listed in SI Appendix

2.3 DCDTr : Differential Compositional Network Analysis with D-trace Loss

Consider that the absolute abundances of \(p\) microbe species become \(z^* = (z^*_1, z^*_2, \ldots, z^*_p)\) under another condition and that the relative abundances are \(x^* = (x^*_1, x^*_2, \ldots, x^*_p)\), respectively. Similarly, we assume \(\ln z^* \sim \mathcal{N}(\mu^*, \Sigma^*)\). Thus, we want to estimate the difference between direct interaction networks under different conditions, i.e., the resultant differential network \(\Delta = \Sigma^{* - 1} - \Sigma^{-1}\).

A straightforward approach to estimate \(\Delta\) is to estimate \(\Sigma^{-1}\) and \(\Sigma^{* - 1}\) separately and then subtract the estimates under the key assumption that both precision matrices are sparse. However, a more reasonable assumption is that the difference between the precision matrices are sparse, not that both matrices are sparse, since direct interactions may not be sparse while the changes under different conditions are often sparse [28]. Therefore, we proposed a new loss function for differential network estimation with compositional data (DCDTr loss) to estimate \(\Delta\) directly, under the assumption that the differential network \(\Delta\) is sparse. The DCDTr loss is proposed as

\[
L_{DCDTr}(\Delta; \Sigma, \Sigma^*) = \frac{1}{4}((G\Sigma G\Delta, \Delta G\Sigma^* G) + (G\Sigma^* G\Delta, \Delta G\Sigma G)) + \langle \Delta, G(\Sigma^{* - 1} - \Sigma^{-1})G \rangle
\]

\[
= \frac{1}{4}((G\Sigma_{\ln x} G \Delta, \Delta G \Sigma_{\ln x}^* G) + (G\Sigma_{\ln x}^* G \Delta, \Delta G \Sigma_{\ln x} G)) + \langle \Delta, G(\Sigma_{\ln x}^* - \Sigma_{\ln x})G \rangle. 
\]  

(10)

Similarly, our DCDTr loss can be regarded as an analogue to the DTL loss

\[
L_{DTL}(\Delta; \Sigma, \Sigma^*) = \frac{1}{4}((\Sigma \Delta, \Delta \Sigma^*) + (\Sigma^* \Delta, \Delta \Sigma)) + \langle \Delta, (\Sigma^* - \Sigma)\rangle,
\]

which is proposed by Yuan et al. [28] to estimate the differential network \(\Delta\) when the absolute abundances are known. Again, our DCDTr loss takes the advantage of the bridge equation [3] to avoid the unobserved absolute abundance and account for the compositionality. From
another perspective, we can arrive at our DCDTr loss (10) by substituting the approximation \( \Sigma \approx G\Sigma_{ln.x} G, \Sigma^* \approx G\Sigma_{ln.x}^* G \) into DTL loss. In the numerical experiments of section 3 we also investigated the performance of procedures which combine the approximation \( \Sigma \approx G\Sigma_{ln.x} G, \Sigma^* \approx G\Sigma_{ln.x}^* G \) with other methods for differential network estimation, including the \( \ell_1 \)-minimization method \([31]\) for direct estimation of differential networks and joint graphical lasso (FGL, GGL) \([7]\) for joint estimation of precision matrices. The detailed formulas are left in ??.

Under the exchangeable condition \( G\Sigma = \Sigma G \) and \( G\Sigma^* = \Sigma^* G \), it is easy to check that

\[
L_{DCDTr}(\Delta; \Sigma, \Sigma^*) = \frac{1}{4}|| (G\Sigma G)^{1/2} (\Delta - (\Sigma^*-1 - \Sigma^{-1})) (G\Sigma G)^{1/2} ||_F^2 + \frac{1}{4}|| (G\Sigma G)^{1/2} (\Delta - (\Sigma^*-1 - \Sigma^{-1})) (G\Sigma G)^{1/2} ||_F^2 + \frac{1}{2} (G(\Sigma^*-\Sigma), (\Sigma^*-1 - \Sigma^{-1})G)\]

(11)

Obviously, \( \Delta = \Sigma^*-1 - \Sigma^{-1} \) is a minimizer of our DCDTr loss \( L_{DCDTr} \). In practical applications, we incorporate the finite sample estimators of \( \Sigma, \Sigma^* \) and \( \ell_1 \) penalty into DCDTr loss, and our sparse estimator for the differential network \( \Delta \) is proposed as

\[
\hat{\Delta}_{DCDTr} = \arg \min_{\Delta = \Sigma^* - \Sigma^{-1}} \frac{1}{4}|| (G\Sigma_{ln.x} G\Delta, \Delta G\Sigma_{ln.x}^* G) + (G\Sigma_{ln.x}^* G\Delta, \Delta G\Sigma_{ln.x} G) \rangle + (\Delta, G(\Sigma_{ln.x}^* - \Sigma_{ln.x}) G) + \lambda \| \Delta \|_1.
\]

(12)

The tuning parameter \( \lambda \) is selected by minimizing the Bayesian Information Criterion (BIC) \([22,28,31]\) as

\[
BIC = (n + n^*) \frac{1}{2} (G\Sigma_{ln.x} G\Delta, \Delta G\Sigma_{ln.x} G + G\Sigma_{ln.x}^* G\Delta G\Sigma_{ln.x}^* G) + G(\Sigma_{ln.x}^* - \Sigma_{ln.x}) G_{11} + \log(n + n^*) \| \Delta \|_0,
\]

(13)

where \( |\Delta|_0 \) is the number of non-zero elements in the upper-triangle of \( \Delta \), and \( n \) and \( n^* \) are the sample size.

Taking advantage of the algorithm developed by Yuan et al. \([28]\) for the numerical solution of lasso penalized DTL loss estimator, the algorithm for the numerical solution of (12) is straightforward, essentially because we can simply replace \( \Sigma \) and \( \Sigma^* \) in DTL with \( G\Sigma_{ln.x} G \) and \( G\Sigma_{ln.x}^* G \) in our DCDTr loss. Following the idea of Yuan et al. \([28]\), we introduce three new matrices \( \Delta_{1,2,3} \) and Lagrangian multipliers \( \Lambda_{1,2,3}, \rho \) for the solution of (12). The steps of the ADMM algorithm for the lasso penalized DCDTr loss estimator are presented in Algorithm 2. The definitions of matrix operators \( K(X) \) and \( S(X) \) are listed in \( \text{S1 Appendix} \).

### 3 Numerical Results

In this section, we conduct several numerical experiments under different settings and compare them with other state-of-the-art methods. Given mean \( \mu_p \) and precision matrix \( \Theta \), we first generate the log-transformed absolute abundance \( \ln z_i = (\ln z_{i1}, \ln z_{i2}, \ldots, \ln z_{ip}) \) with the multivariate normal distribution \( \mathcal{N}_p(\mu_p, \Theta^{-1}) \), and then the relative abundances are \( \bar{x}_i = (\bar{x}_{i1}, \bar{x}_{i2}, \ldots, \bar{x}_{ip}) \). Under a new condition, the samples \( \bar{x}_i^* \), \( i = 1, 2, \ldots, n \) are similarly generated. In the following simulations, we take \( p = 50 \) and \( \mu_p \) sampled from the uniform distribution \( U_p(-0.5, 0.5) \).
Algorithm 2 The algorithm for lasso penalized DCDTr loss estimator.

(a) Initialization: k=0, $\Delta_1^0, \Delta_2^0, \Delta_3^0, \Lambda_1^0, \Lambda_2^0$, and $\Lambda_3^0$;
(b) $k = k + 1$;
(c) $\Delta_1^{k+1} = K(GG_{ln}xG, GG_{ln}xG, 2\rho\Delta_2^k + 2\rho\Delta_3^k + GG_{ln}xG - GG_{ln}xG + 2\Lambda_1^k - 2\Lambda_2^k, 4\rho)$;
(d) $\Delta_2^{k+1} = K(GG_{ln}xG, GG_{ln}xG, 2\rho\Delta_2^k + 2\rho\Delta_3^k + GG_{ln}xG - GG_{ln}xG + 2\Lambda_3^k - 2\Lambda_2^k, 4\rho)$;
(e) $\Delta_3^{k+1} = S(\Delta_1^k + \Delta_2^k - \Lambda_1^k + \Lambda_2^k, \frac{1}{2\rho})$;
(f) $\Lambda_1^{k+1} = \Lambda_1^k + \rho(\Delta_1^{k+1} - \Delta_1^{k+1})$, $\Lambda_2^{k+1} = \Lambda_2^k + \rho(\Delta_2^{k+1} - \Delta_2^{k+1})$ and $\Lambda_3^{k+1} = \Lambda_3^k + \rho(\Delta_3^{k+1} - \Delta_3^{k+1})$;
(g) Repeat (b)-(f) until convergence.

3.1 Simulations for CDTr Loss

To investigate the performance of CDTr loss and the influence of the exchangeable condition, we considered the following network structures for $\Theta$.

1. Band graph:

   $\theta_{ij} = \begin{cases} 
   1, & |i - j| = 1 \text{ or } p - 1 \\
   -1, & |i - j| = 2 \text{ or } p - 2 \\
   0, & \text{otherwise.}
   \end{cases}$

2. Cluster graph: Divide $p$ nodes into 5 clusters evenly. The nodes in different clusters are not connected, while the network for each cluster is the same as matrix $C = (c_{ij})_{10 \times 10}$, where

   $c_{ij} = \begin{cases} 
   1, & 1 \leq |i - j| \leq 5 \\
   -1, & 6 \leq |i - j| \leq 10 \\
   0, & \text{otherwise.}
   \end{cases}$

The link strength is uniformly distributed in $[l, u]$. To be specific, $\theta_{ij}$ is replaced with $\theta_{ij}s_{ij}$, where $s_{ij} \sim U(l, u)$. We take $(l, u) = (0.1, 0.1), (0.05, 0.15)$ and $(0.0, 0.2)$ separately to study the performance of CDTr loss when the exchangeable condition is satisfied by different degrees. These scenarios are named as Band-exact (Band-e), Band-approx1 (Band-a1), Band-approx2 (Band-a2) and Cluster-exact (Cluster-e), Cluster-approx1 (Cluster-a1), Cluster-approx2 (Cluster-a2), respectively. To obtain a positive definite precision matrix $\Theta$, we first compute the smallest eigenvalue of $\Theta$ (denoted by $\lambda$); then the diagonal elements of $\Theta$ are set as $|e| + 0.3$. The deviation to the exchangeable condition is measured with $\text{dev} = ||G\Sigma - \Sigma G||_F$. The deviations under the aforementioned six scenarios are listed in Table 1. For each combination of the six network structures and four sample sizes $n = 50, 100, 150, 200$, a total of 100 datasets are generated and used to recover the network structure. Three state-of-the-art methods

| Network | Band-e | Band-a1 | Band-a2 | Cluster-e | Cluster-a1 | Cluster-a2 |
|---------|--------|---------|---------|-----------|------------|------------|
| dev     | 0      | 0.203   | 0.348   | 0         | 0.109      | 0.205      |
for network recovery are investigated, including gCoda [10], SPIEC(MB) and SPIEC(GL) [18]. We further consider an approximation method called aCDTr, which approximates $\Sigma$ with $G \Sigma G$ [18] and employs D-trace loss to estimate $\Theta = \Sigma^{-1}$.

Specifically, the estimator of aCDTr is

$$\hat{\Theta}_{aCDTr} = \arg\min_{\Theta > 0, \Theta = \Theta^T} \frac{1}{2} (\Theta^2, G \Sigma G) - (\Theta, I) + \lambda \|\Theta\|_1,_{\text{off}}.$$ \hspace{1cm} (14)

The true positive rate and true negative rate are evaluated at different tuning parameters and used to generate the receiver operating characteristic (ROC) curve. We use the area under the curve (AUC) to quantify the ability to recover the true underlying network.

In Table 2, we present the mean AUC scores of the above-mentioned methods under different settings. The mean AUC scores of CDTr and aCDTr are superior to the other three methods in all cases, even when the exchangeable condition does not hold exactly, which implies that CDTr and aCDTr outperform other methods in direct interaction network recovery. Moreover, the mean AUC of CDTr is slightly higher than that of aCDTr, except for the cluster graph and sample size $n = 50$. With increasing deviation, the performance of CDTr and aCDTr decreases, which is reasonable if the exchangeable condition does not exactly hold. Interestingly, the performance for the other three methods also decreases with increasing deviation. For all network structures and methods, the mean AUC scores increase as the sample size increases.

| n   | Method     | Band-e | Band-a1 | Band-a2 | Cluster-e | Cluster-a1 | Cluster-a2 |
|-----|------------|--------|---------|---------|-----------|------------|------------|
| 50  | SPIEC(MB)  | 0.662  | 0.662   | 0.663   | 0.641     | 0.628      | 0.617      |
|     | SPIEC(GL)  | 0.694  | 0.695   | 0.690   | 0.696     | 0.677      | 0.660      |
|     | gCoda      | 0.689  | 0.688   | 0.683   | 0.679     | 0.660      | 0.645      |
|     | aCDTr      | 0.727  | 0.729   | 0.717   | 0.817     | 0.781      | 0.748      |
|     | CDTr       | 0.732  | 0.733   | 0.720   | 0.816     | 0.780      | 0.746      |
| 100 | SPIEC(MB)  | 0.765  | 0.760   | 0.742   | 0.722     | 0.705      | 0.688      |
|     | SPIEC(GL)  | 0.809  | 0.801   | 0.776   | 0.793     | 0.769      | 0.743      |
|     | gCoda      | 0.812  | 0.803   | 0.775   | 0.782     | 0.759      | 0.731      |
|     | aCDTr      | 0.848  | 0.838   | 0.809   | 0.932     | 0.902      | 0.859      |
|     | CDTr       | 0.857  | 0.846   | 0.816   | 0.933     | 0.902      | 0.859      |
| 150 | SPIEC(MB)  | 0.821  | 0.811   | 0.786   | 0.768     | 0.753      | 0.729      |
|     | SPIEC(GL)  | 0.870  | 0.857   | 0.822   | 0.845     | 0.823      | 0.791      |
|     | gCoda      | 0.882  | 0.864   | 0.825   | 0.841     | 0.816      | 0.783      |
|     | aCDTr      | 0.908  | 0.894   | 0.855   | 0.972     | 0.950      | 0.910      |
|     | CDTr       | 0.919  | 0.904   | 0.864   | 0.973     | 0.951      | 0.911      |
| 200 | SPIEC(MB)  | 0.858  | 0.848   | 0.814   | 0.799     | 0.781      | 0.757      |
|     | SPIEC(GL)  | 0.909  | 0.894   | 0.851   | 0.877     | 0.856      | 0.823      |
|     | gCoda      | 0.926  | 0.905   | 0.855   | 0.879     | 0.856      | 0.816      |
|     | aCDTr      | 0.943  | 0.929   | 0.884   | 0.988     | 0.973      | 0.940      |
|     | CDTr       | 0.955  | 0.940   | 0.893   | 0.989     | 0.975      | 0.942      |

Table 2. The mean AUC scores of different methods under different settings.

We further conducted several experiments on the following six representative network structures, without considering the exchangeable condition.

1. **Random graph**: Two nodes are connected with probability 0.1, and the strength is generated from a uniform distribution in $[-0.2, -0.1] \cup [0.1, 0.2]$.

2. **Band graph**: Connect pair $(i, j)$ with strength uniformly distributed in $[0.05m - 0.3, 0.05m - 0.25] \cup [0.25 - 0.05m, 0.3 - 0.05m]$, if $|i - j| = m, m = 1, 2, 3, 4$.

3. **Neighbor graph**: Select $p$ points from $\mathcal{U}(0, 1)$ and connect the 5 nearest neighbors for each point with strength sampled from a uniform distribution in $[-0.15, -0.05] \cup [0.05, 0.15]$. 

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4. **Scale-free graph:** A scale-free graph is produced, following the B-A algorithm. The initial graph has two connected nodes, and each new node is connected to only one node in the existing graph with the probability proportional to the degree of the each node in the existing graph. This results in $p$ edges in the graph, and the strength between connected nodes is generated from a uniform distribution in $[-0.2, -0.1] \cup [0.1, 0.2]$.

5. **Hub graph:** Partition the nodes into 3 disjoint groups evenly and select a node as hub for each group. The hubs are connected with the non-hubs in the same group with strength uniformly distributed in $[-0.2, -0.1] \cup [0.2, 0.1]$.

6. **Block graph:** Divide $p$ nodes into 5 blocks evenly. Connect pairs in the same block with probability 0.3 and pairs in different blocks with probability 0.1. The strength between connected nodes is uniformly distributed in $[-0.2, -0.1] \cup [0.2, 0.1]$.

Similarly, the diagonal elements of $\Theta$ are set as $|e| + 0.3$, where $e$ is the smallest eigenvalue of $\Theta$. The deviations from the exchangeable condition of these networks are listed in Table 3.

| Network       | Random | Hub | Neighbor | Block | Band | Scale-free |
|---------------|--------|-----|----------|-------|------|------------|
| dev           | 0.722  | 0.932 | 0.937 | 0.61  | 0.949 | 0.449      |

Table 3. Deviations from the exchangeable condition of six different network structures.

We generated 100 datasets for each setting and used them to estimate the true precision matrix. The mean AUC scores of different methods under different settings are shown in Table 4. We can see that CDTr performs better than other methods in all cases, while the results of aCDTr is comparable to those of gCoda, and the results of SPIEC(MB) and SPIEC(GL) is are worse than the others. Note that we did not consider the exchangeable condition when we set up the networks, implying that CDTr still works, even when the the exchangeable condition does not hold.

| Network Structure | n   | Method | Random | Band | Neighbor | Scale-free | Hub | Block |
|-------------------|-----|--------|--------|------|----------|------------|-----|-------|
| SPIEC(MB)         | 50  | 0.630  | 0.615  | 0.599 | 0.671    | 0.647      | 0.613|
| SPIEC(GL)         | 50  | 0.652  | 0.637  | 0.616 | 0.697    | 0.690      | 0.635|
| gCoda             | 50  | 0.652  | 0.636  | 0.615 | 0.700    | 0.745      | 0.633|
| aCDTr             | 50  | 0.677  | 0.664  | 0.636 | 0.728    | 0.748      | 0.660|
| CDTr              | 50  | 0.681  | 0.670  | 0.641 | 0.729    | 0.757      | 0.664|
| SPIEC(MB)         | 100 | 0.728  | 0.687  | 0.674 | 0.785    | 0.767      | 0.693|
| SPIEC(GL)         | 100 | 0.758  | 0.712  | 0.697 | 0.809    | 0.812      | 0.723|
| gCoda             | 100 | 0.766  | 0.717  | 0.703 | 0.811    | 0.866      | 0.729|
| aCDTr             | 100 | 0.778  | 0.737  | 0.714 | 0.827    | 0.860      | 0.746|
| CDTr              | 100 | **0.786** | **0.745** | **0.726** | **0.831** | **0.872** | **0.754**|
| SPIEC(MB)         | 150 | 0.782  | 0.731  | 0.713 | 0.845    | 0.834      | 0.746|
| SPIEC(GL)         | 150 | 0.816  | 0.758  | 0.742 | 0.870    | 0.877      | 0.783|
| gCoda             | 150 | 0.831  | 0.770  | 0.756 | 0.874    | 0.925      | 0.796|
| aCDTr             | 150 | 0.832  | 0.779  | 0.759 | 0.883    | 0.914      | 0.802|
| CDTr              | 150 | **0.844** | **0.790** | **0.773** | **0.889** | **0.926** | **0.814**|
| SPIEC(MB)         | 200 | 0.820  | 0.761  | 0.745 | 0.884    | 0.880      | 0.780|
| SPIEC(GL)         | 200 | 0.856  | 0.791  | 0.778 | 0.900    | 0.921      | 0.820|
| gCoda             | 200 | 0.876  | 0.806  | 0.800 | 0.913    | 0.955      | 0.836|
| aCDTr             | 200 | 0.870  | 0.809  | 0.792 | 0.917    | 0.945      | 0.835|
| CDTr              | 200 | **0.883** | **0.821** | **0.811** | **0.923** | **0.955** | **0.849**|

Table 4. The mean AUC scores of different methods under different settings.
3.2 Simulations for DCDTr Loss

We investigate the performance of DCDTr loss with some experiments in this section. The first precision matrix $\Theta$ is generated as follows:

1. **Random graph**: For $\Theta$, two nodes are connected with probability 0.5, and the strength is generated from a uniform distribution in $[-0.4, -0.2] \cup [0.2, 0.4]$.

2. **Band graph**: Connect pair $(i, j)$ with strength uniformly distributed in $[0.05m - 0.3, 0.05m - 0.25] \cup [0.25 - 0.05m, 0.3 - 0.05m]$, if $|i - j| = m, m = 1, 2, 3, 4$.

3. **Neighbor graph**: Select $p$ points from $U(0, 1)$ and connect the 10 nearest neighbors for each point with strength sampled from a uniform distribution in $[-0.4, -0.2] \cup [0.2, 0.4]$.

4. **Scale-free graph**: The scale-free graph is generated with the B-A algorithm [4]. The strength between connected nodes is generated from a uniform distribution in $[-0.4, -0.2] \cup [0.2, 0.4]$.

5. **Hub graph**: Partition the nodes into 3 disjoint groups evenly and select a node as hub for each group. The hubs are connected with the non-hubs in the same group with strength uniformly distributed in $[-0.4, -0.2] \cup [0.2, 0.4]$.

6. **Block graph**: Divide $p$ nodes into 5 blocks evenly. Connect pairs in the same block with probability 0.5 and pairs in different blocks with probability 0.3. The strength between connected nodes is uniformly distributed in $[-0.4, -0.2] \cup [0.4, 0.2]$.

Then 10% of the connected pairs in $\Theta$ will change to an unconnected state, while the same number of unconnected pairs in $\Theta$ will change to a connected state, such that we get another precision matrix $\Theta^*$. For scale-free and hub graph, the ratio of change is 40% based on the sparsity of the two graphs. The diagonal elements of $\Theta$ and $\Theta^*$ are set as $|e| + 0.3$, where $e$ is the smallest eigenvalue of $\Theta$ or $\Theta^*$, respectively. The deviations from the exchangeable condition of $\Theta$ and $\Theta^*$ are listed in Table 5. Therefore, the differential matrix $\Delta$ is $\Theta^* - \Theta$. The two precision matrices $\Theta$ and $\Theta^*$ are used to generate data separately. The aforementioned four methods, including DCDTr, FGL, GGL and $\ell^2$-M, are used to estimate the true differential matrix $\Delta$. Similarly, we evaluate the true positive rate and true negative rate at different tuning parameters and then compute the area under the ROC curve (AUC). We take the sample size $n = 100, 200, 300, 400$ and repeat this procedure 100 times.

| Network | Random | Band | Neighbor | Scale-free | Hub | Block |
|---------|--------|------|----------|------------|-----|-------|
| $dev$   | 0.56   | 0.56 | 0.89     | 0.36       | 1.07| 1.23  |
| $dev^*$ | 0.48   | 1.02 | 1.03     | 0.39       | 0.49| 0.99  |

Table 5. Deviations from the exchangeable condition of six different network structures.

Table 6 presents the mean AUC scores of different methods under different settings. We see that no method is generally better than the others in all cases. DCDTr performs better than other methods in random graph, neighbor graph and block graph, while GGL achieves higher AUC in scale-free and hub graph. With the increase of sample size, the advantage of DCDTr becomes increasingly significant. Generally speaking, our proposed DCDTr performs well in different network estimations.

4 Real Data Analysis

In this section, we illustrate our proposed method with an application to mouse skin microbiome data [23]. A total of 261 mice were divided into 3 groups: 78
Table 6. The mean AUC scores of different methods under different settings.

| Method   | Random | Band | Neighbor | Scale-free | Hub | Block |
|----------|--------|------|----------|------------|-----|-------|
| 100      | ℓ₁-M   | 0.588| 0.735    | 0.673      | 0.799| 0.610 |
|          | GGL    | 0.545| 0.768    | 0.679      | 0.845| 0.862 |
|          | DCDTr  | 0.596| 0.732    | 0.677      | 0.769| 0.789 |
| 200      | ℓ₁-M   | 0.662| 0.834    | 0.790      | 0.890| 0.701 |
|          | GGL    | 0.566| 0.840    | 0.752      | 0.930| 0.930 |
|          | DCDTr  | 0.673| 0.831    | 0.792      | 0.890| 0.899 |
| 300      | ℓ₁-M   | 0.712| 0.877    | 0.851      | 0.937| 0.765 |
|          | GGL    | 0.585| 0.864    | 0.782      | 0.954| 0.952 |
|          | DCDTr  | 0.721| 0.875    | 0.855      | 0.938| 0.944 |
| 400      | ℓ₁-M   | 0.754| 0.911    | 0.894      | 0.963| 0.813 |
|          | GGL    | 0.595| 0.882    | 0.803      | 0.965| 0.962 |
|          | DCDTr  | 0.765| 0.911    | 0.897      | 0.963| 0.965 |

Table 7. The mean reproducibility for various methods and groups.

| Method   | SPIEC(MB) | SPIEC(GL) | gCoda | aCDTr | CDTr |
|----------|-----------|-----------|-------|-------|------|
| Control  | 0.47      | 0.58      | 0.29  | 0.60  | 0.65 |
| Healthy  | 0.57      | 0.70      | 0.15  | 0.84  | 0.84 |
| EBA      | 0.51      | 0.57      | 0.11  | 0.94  | 0.93 |

Table 8. The mean reproducibility for various methods and groups.
Finally, we employed all methods to build a candidate microbiome association network from the unified dataset for each group and group pairs. In Fig ??, we present the number of shared edges for direct interaction networks recovered from various methods via Venn diagrams. We can see that the direct interaction network from CDTr is close to that of aCDTr, while the network from SPIEC(GL) and SPIEC(MB) are more similar. A total of 28, 46 and 24 edges are shared by all candidate networks for control, healthy and EBA groups, respectively, comprising the core interaction network among OTUs. Moreover, almost all direct interactions discovered by CDTr and aCDTr are in this core interaction network, while SPIEC(GL), SPIEC(MB) and gCoda discover some eccentric interactions. The number of shared edges for differential networks are shown in Fig ???. The situation for differential networks is much more complicated. ℓ_1-M discovered many eccentric differential edges in both groups, but these were not confirmed by other methods. The differential edges from GGL and FGL are almost the same for both groups, and are more than the edges from DCDTr. Most differential edges from DCDTr were verified by both GGL and FGL for both groups, implying that DCDTr is good at inferring the crucial differential edges without mixing nonessential edges.

5 Conclusion

Inferring the direct interactions among microbial species and understanding how the network structure changes are important in the study of ecology and medicine. In this paper, we propose a framework to estimate the direct interaction network and differential network from compositional microbial data based on clr transformation and D-trace loss for absolute abundance data. Although the proposed CDTr loss and DCDTr loss are derived from an exchangeable condition, we show that they still perform well and better than other methods under different scenarios in our numerical simulations. However, the reasonableness of the exchangeable condition should be further examined in theory and biology. Finally, the consistency of the estimators does not come with a theoretical guarantee, which is a common limitation of gCoda, SPIEC, CDTr and DCDTr. For future work, we are interested in developing theorems about the consistency property in both direct interaction network and differential network estimation.

Supporting information

S1 Appendix. Supplementary for A Framework to Incorporate D-trace Loss into Compositional Data Analysis. The matrix operators S(X), K(X), H(X) and [X]_+ used in Algorithm 1 and Algorithm 2 for the numerical solutions of lasso penalized CDTr and DCDTr loss are presented in this Supplementary. We also demonstrate the relationship between D-trace loss and CDTr loss, as well as the relationship between DTL loss and DCDTr loss. The detailed formulas of ℓ_1-minimization method and joint graphical lasso (FGL, GGL) are listed in this Supplementary.

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EBA

SPIEC(MB)

SPIEC(GL)

CDTr

gCoda

aCDTr

24

18

31

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32

4

1

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5

16

1
