DeepBiome: a phylogenetic tree informed deep neural network for microbiome data analysis

Jing Zhai, Youngwon Choi†, Yin Chen, Kenneth Knox, Homer L. Twigg III, Joong-Ho Won, Hua Zhou and Jin J. Zhou

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1Department of Epidemiology and Biostatistics, College of Public Health, University of Arizona, Tucson, AZ 85724
2Department of Statistics, Seoul National University, Seoul 08826, Korea
3Department of Pharmacology and Toxicology, College of Pharmacology, University of Arizona, Tucson, AZ 85724
4Division of Pulmonary, Allergy, Critical Care, Sleep Medicine, Department of Medicine, University of Arizona, Tucson, AZ 85724
5Division of Pulmonary, Critical Care, Sleep, and Occupational Medicine, Indiana University Medical Center, Indianapolis, IN 46202
6Department of Biostatistics, University of California, Los Angeles, CA 90095

* Correspondence: Jin J. Zhou (jzhou@email.arizona.edu), Department of Epidemiology and Biostatistics, College of Public Health, University of Arizona, 1295 N Martin Ave, Tucson, AZ 85724
† Contribute equally.
Abstract

**Background:** Evidence linking microbiome and human health is rapidly growing. Microbiome profile can be a novel predictive biomarker for many diseases. However, bacteria counts tables are typically sparse and bacteria are classified at a hierarchy of taxonomic levels, ranging from species to phylum. Existing analysis tools focus on identifying microbiome associations either at the community level or at a specific pre-defined taxonomic level. They fail to incorporate the evolutionary relationship between bacteria and cannot learn from the data to aggregate microbiome contribution, thus leading to less accurate and less interpretable results in prediction, classification or selection.

**Results:** We present DeepBiome, a phylogney-informed neural network architecture for predicting phenotypes from microbiome counts and uncovering the microbiome-phenotype association network. It takes microbiome abundance as the input and let the phylogenetic taxonomy guide the neural network architecture. Commonly used neural network architectures are targeted towards image and text analysis and typically require huge amount of training data, which is scarce in biomedical applications. By leveraging the phylogenetic information, DeepBiome relieves the heavy burden of tuning for the optimal deep learning architecture, avoids overfitting, and more importantly enables visualizing the path from microbiome counts to disease. It is applicable to both regression and classification problems. The simulation study and real-life data analysis demonstrate that DeepBiome is highly accurate and efficient and provides a deep understanding of complex microbiome-phenotype associations even using small to moderate training sample sizes.

**Conclusions:** In practice, it is unknown at which taxonomic level that microbiome clusters tag the association. Therefore, the central advantage of the presented method over other analytical methods is that it offers an ecological and evolutionary understanding of host-microbe interactions which is important for microbiome-based medicine. DeepBiome is implemented using Python packages Keras and the Tensorflow. It is an open-source tool available at (https://github.com/Young-won/DeepBiome).

**Contact:** jzhou@email.arizona.edu

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Emerging high-throughput sequencing technologies have vastly improved our understanding of the role of human microbiome in many diseases (Sartor, 2008; Gilbert et al., 2016; Ni et al., 2017; Franzosa et al., 2019). Despite these achievements, knowledge about the mechanism of microbes’ involvement in the disease aggravation is still limited. One highlighted obstacle is to infer and visualize the bacteria-to-disease path across taxonomic levels.

In the 16S ribosomal ribonucleic acid (RNA) sequencing, data are grouped into Operational Taxonomic Units (OTUs) according to a similarity threshold, e.g., 97%. These OTUs are then clustered at different phylogenetic depths to build a phylogenetic tree portraying their evolutionary relationships (Schloss and Handelsman, 2005; Turnbaugh et al., 2007). The phylogenetic tree contains critical knowledge about how OTUs are related to each other and was leveraged in statistical models to boost the power of identifying the microbiome associated with host phenotypes (Xiao et al., 2017; Zhai et al., 2018, 2019). In fact, closely related microbial taxa may form clusters with similar biological functions. An inherent challenge is to determine at which taxonomic level the association signals are clustered. At a shallow phylogenetic depth (e.g., genus), at a deeper depth (e.g., phylum), or even at a mixture taxonomic ranks?

Multiple approaches have been proposed to incorporate the phylogenetic structure into analysis. For example, Chen et al. (2012, 2015) imposed a Laplacian penalty constructed using the sum of branch lengths linking any two OTUs on the evolutionary tree. They are not designed to detect signals at different evolutionary depths. Garcia et al. (2013) proposed a sparse regression model using $\ell_1$ and $\ell_2$ regularizations to achieve sparsity at multiple taxonomic levels. However, this method used three tuning parameters and needed an exhaustive grid search. Moreover, this approach can only select taxa at up to three levels therefore cannot cover the entire range of phylogenetic depths. Wang and Zhao (2017) used a tree-guided variable fusion method that is capable of building predictive models using bacteria at different taxonomic levels. Their method was built upon the assumption that closely-related bacteria may have similar biological function. However Zhou et al. (2019) provided an example that violated this assumption. In their study, Corynebacterium and Rothia were shown to have opposite effects on the change of lung functions in an Human Immunodeficiency Virus (HIV) positive population, even though they belong to the same order of Actinomycetales. Xiao et al. (2018) have developed a generalized linear mixed model that used the evolutionary rate as a tuning parameter. This approach can identify clustered signals without a prior knowledge of phylogenetic depth. However, it is not desirable when microbiome effects are clustered at a mixture of taxonomic levels.

Deep neural network (DNN), an area of growing interest in biomedical research, is a promising approach for analyzing complex microbiome data. Lu et al. (2018) applied a DNN model to
gut microbiome and identified important bacteria that were associated with body mass index (BMI). Reiman et al. (2017) embedded the phylogenetic into a convolutional neural network (CNN) architecture to predict outcome of interest. In that study, the embedding algorithm translated taxa abundances at every phylogenetic level to an abundance matrix. This abundance matrix captured the spatial information of taxa in the phylogenetic tree. However, after embedding, only a fixed number of layers (three) were used and the taxa lineage information is lost. The identified neurons do not have any biological meaning and the result lacks interpretability.

We present DeepBiome, a DNN-based predictive model, for capturing microbiome signals at different phylogenetic depths. This model is applicable to both regression and classification problems. It takes microbiome taxonomic abundance data as input. By regularizing the neural network architecture towards the phylogenetic structure, DeepBiome greatly reduces the number of parameters and tuning burden compared to the conventional neural networks. It is able to identify important taxa that are associated with outcomes at all taxonomic levels. Phylogeny regularization is achieved by weight decay, a popular technique (Mundie and Massengill, 1991; Krogh and Hertz, 1992; Gupta and Lam, 1998) to prevent overfitting and boost performances of DNNs (Zhang et al., 2018). All existing weight decay schemes assume a global rate of decay. DeepBiome instead incorporates the bacteria evolutionary relationship into a differential weight decay regularization matrix, thus generating an interpretable effect transfer network in modeling and analyzing microbiome data. Simulation studies and analyses of the datasets from the American Gut Project (AGP) and a lung microbiome study demonstrate the superior performance of DeepBiome over commonly used tools such as support vector machine (SVM), regression with $\ell_1$ (lasso) or $\ell_1 + \ell_2$ (elastic net) penalties, DNN without tree regularization, and DNN with $\ell_1$ penalty.

2 Methods and materials

2.1 Microbiome data structure

Suppose we have $p$ OTUs from a total of $n$ microbiome samples and a phylogenetic tree that depicts the evolutionary relationship among microbes. Each OTU is a tip node on the phylogenetic tree and each internal node is a taxonomic unit representing a common ancestor of its descendent taxa. In this article, we aggregate $p$ OTUs to $m$ genus level taxa as the basic analyzing units. However, basic analyzing unit can start at finer levels. Figure ?? displays an example phylogenetic tree used throughout the method and data simulation sections. Let $\mathbf{x} = (x_1, \ldots, x_n)$, where $x_i = (x_{i1}, \ldots, x_{im})^T$ indicates the abundance of $m$ genera of the $i$th subject, be the input data and $\mathbf{y} = (y_1, \ldots, y_n)$ be the outcome of interest. Outcome variables
can be continuous, binary, or categorical.

## 2.2 Architecture of DeepBiome

DeepBiome is a neural network architecture that associates input vectors \( \mathbf{x} \) (representing microbiome abundance) with a clinical outcome \( \mathbf{y} \). A major challenge in constructing a neural network is to make decisions about the optimal number of layers and neurons in the network. The conventional wisdom of going deep (many layers) and wide (many neurons per layer) finds great success in many artificial intelligence tasks such as image pattern recognition and natural language processing but requires a huge amount of training data (Bergstra et al., 2011; Snoek et al., 2012), which is rarely affordable in biomedical studies due to resource constraints. DeepBiome prespecifies the network architecture according to the phylogenetic tree. The number of taxonomic levels decides the number of hidden layers and the number of taxa at each taxonomic level decides the number of neurons in the corresponding layer. Figure 1 illustrates an example DeepBiome architecture. The input layer receive microbiome abundances as inputs. The information is then propagated through multiple layers of the DeepBiome network to the outcome of interest \( \mathbf{y} \). The input vector \( \mathbf{x} \), e.g., the abundances of \( m^{(0)} \) genera, is propagated to the first hidden layer vector \( \mathbf{z}^{(1)} \) with a total of \( m^{(1)} \) neurons, e.g., the number of family level taxa, using an \( m^{(1)} \times m^{(0)} \) weight matrix \( \mathbf{w}^{(1)} \) and an \( m^{(1)} \) bias vector \( \mathbf{b}^{(1)} \)

\[
\mathbf{z}^{(1)} = v(\mathbf{w}^{(1)} \mathbf{x} + \mathbf{b}^{(1)}),
\]

Each weight parameter \( w_{jk}^{(1)} \) represents the effect of the \( k \)th input unit on the \( j \)th hidden neuron and \( v(\cdot) \) is an activation function. Throughout this paper we use the rectified linear unit (ReLU) activations (Haykin, 1994; Maas et al., 2013)

\[
\text{ReLU}: v(a) = a^+ = \max(0, a),
\]

but it can be easily changed to other activation functions in our software. In the same manner,

\[
z^{(\ell)} = v(\mathbf{w}^{(\ell)} z^{(\ell)} + \mathbf{b}^{(\ell)}), \quad \ell = 2, \ldots, L, \text{ where } L \text{ is the total number of hidden layers in the neural network. The last hidden layer } z^{(L)} \text{ is linked to outcome using either an identity link or a softmax link. Specifically, we use identity link to predict continuous outcome, } \mathbf{y} = \mathbf{w}^{(L+1)} z^{(L)} + \mathbf{b}. \text{ For categorical outcome with } K \text{ categories, softmax function is adopted to predict the probability of } i \text{th subject belongs to } c \text{th category,}
\]

\[
\Pr(y_i = c) = \frac{e^{(wz^{(L)} + b)_c}}{\sum_{q=1}^{K} e^{(wz^{(L)} + b)_q}}.
\]

Finally, we use \( f_\theta(\mathbf{x}) \) with parameters \( \theta = \{ \mathbf{w}, \mathbf{b} \} \) to represent the whole neural network that maps an input \( \mathbf{x} \) to an output \( \mathbf{y} \), where \( \mathbf{w} = (\mathbf{w}^{(1)}, \ldots, \mathbf{w}^{(L)}, \mathbf{w}^{(L+1)}) \) and \( \mathbf{b} = (\mathbf{b}^{(1)}, \ldots, \mathbf{b}^{(L)}, \mathbf{b}^{(L+1)}) \).
2.3 Phylogeny regularization via weight decay

We introduce phylogeny regularization through weight decay. We assume that if taxa $j$ and $k$ have ancestor-descendent relationship, the associations between the corresponding neurons are stronger, i.e., larger weight value $w_{jk}$. When taxa $j$ and $k$ do not have this ancestral relationship, we assume $w_{j,k}$ to be a small value, i.e., weight decay. Thus, we construct a weight decay matrix $\omega$ to regularize weights in the neural network using evolutionary relationship carried by the phylogenetic tree. If nodes $j$ and $k$ are ancestor-descendent related, $\omega_{jk} = 1$; if not, $\omega_{jk}$ is a small value, e.g., 0.01. See Figure ?? as an illustration.

2.4 Model training

Given a training set consisting of training pairs $\{x, y\}$ and a neural network $f_\theta(x)$ with parameters $\theta$, a supervised training procedure is implemented to learn neural network function by minimizing the empirical loss. We define loss to be Mean Squared Error (MSE) for continuous outcome and standard Cross-Entropy (CE) for categorical outcome:

$$
\text{MSE} = \frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2 \\
\text{CE} = -\frac{1}{n} \sum_{i=1}^{n} \sum_{q=1}^{K} y_{i,q} \log \hat{y}_{i,q},
$$

where $y_{i,k}$ is a binary indicator (0 or 1) indicating whether observation $i$ belongs to class $k$, $c \in \{1, \ldots, K\}$ (i.e., one hot encoding). $y_{i,c} = \Pr(y_i = c)$ is the probability that observation $i$ belongs to class $c$ which is defined by equation (3). In this study, the holdout validation method is used to determine the training stopping criterion. The training process stops when the holdout validation error achieves the minimum.

Adam optimizer, an adaptive gradient algorithm (Kingma and Ba, 2014), is used to train DeepBiome. Algorithm 1 describes the parameter estimation in Adam with the proposed phylogeny regularization. Specifically, at each update $t$, the estimated weight $w_t$ is elementwisely multiplied by the corresponding regularization factor $\omega$ and $\omega \circ w_t$ is used to make the prediction of $\hat{y}$ in the loss function (see equation [4]). Once the stopping criteria is met, the Algorithm 1 outputs the parameter estimation set of each layer $(\hat{w}, \hat{b}) = (\{\omega^{(1)} \circ \hat{w}^{(1)}, \ldots, \omega^{(L)} \circ \hat{w}^{(L)}\}, \{\hat{b}^{(1)}, \ldots, \hat{b}^{(L)}\})$. This phylogeny regularization effectively uses biological meaningful prior knowledge to limit the number of free parameters in the model, therefore avoids overfitting.
Data: \( y, x_i = (x_1, \ldots, x_m) \), phylogenetic tree designed matrix \( \omega \), learning rate \( \alpha \in \mathbb{R} \)

Result: \( \hat{\theta} \) such that the lost function \( \text{Loss}(\theta) \) is minimized.

1. Initialize: parameter \((w, b)_{t=0} \in \mathcal{R}, 1^{st} \) and \( 2^{nd} \) moment vector \( m_{t=0}^1 \leftarrow 0 \) and \( m_{t=0}^2 \leftarrow 0 \), and step index \( t \leftarrow 0 \).

2. repeat
   3. \( t \leftarrow t + 1 \)
   4. \( l'_t \leftarrow \nabla_{\theta} \text{Loss}(\omega \circ w_{t-1}, b_{t-1}) \) (Get gradients w.r.t. stochastic objective at \( t \))
   5. \( m_{t}^1 \leftarrow \beta_{1} m_{t-1}^1 + (1 - \beta_{1}) l'_t \) (Update biased 1\(^{st}\) moment estimate)
   6. \( m_{t}^2 \leftarrow \beta_{2} m_{t-1}^2 + (1 - \beta_{2}) l''_t \) (Update biased 2\(^{nd}\) moment estimate)
   7. \( \hat{m}_t^1 \leftarrow m_t^1/(1 - \beta_{1}^t) \) (Update bias-corrected 1\(^{st}\) moment estimate)
   8. \( \hat{m}_t^2 \leftarrow m_t^2/(1 - \beta_{2}^t) \) (Update bias-corrected 2\(^{nd}\) moment estimate)
   9. \( (w, b)_t \leftarrow (w, b)_{t-1} - \alpha \cdot \hat{m}_t^1/(\sqrt{\hat{m}_t^2 + \epsilon}) \) (Update parameters)

10. until stopping criterion is met and return \( \hat{\theta} = (\omega \circ \hat{w}, \hat{b}) \);

Algorithm 1: Phylogeny regularized weight decay in Adam. \( \beta_1, \beta_2 \) refer to the exponential decay rates for the moment estimates in Adam. \( \epsilon = 10^{-8} \) is used to prevent division from zero error (Kingma and Ba, 2014).

2.5 Performance metrics

We employ several statistical metrics to evaluate the performance of DeepBiome for its prediction, classification and taxa selection performances. For a quantitative outcome, the primary metric is the mean square error (MSE). Additionally, we report the Pearson correlation coefficient \( \rho \) between predicted \( \hat{y}_i \) and true \( y_i \). For categorical outcomes, i.e., classification problems, we measure their performance using sensitivity (true positive rate [TPR]), specificity, \( g \)-measure, accuracy (ACC), precision (PPV), and the F1 score:

\[
\text{Sensitivity} = \frac{TP}{TP+FN}, \\
\text{Specificity} = \frac{TN}{TN+FP}, \\
\text{\( g \)-Measure} = (\text{Sensitivity} \times \text{Specificity})^\frac{1}{2}, \\
\text{ACC} = \frac{TP+TN}{TP+TN+FP+FN}, \\
\text{PPV} = \frac{TP}{TP+FP}, \\
\text{F1 score} = \frac{2 \times \text{PPV} \times \text{TPR}}{\text{PPV} + \text{TPR}} = \frac{2TP}{2TP+FP+FN},
\]

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where TP is true positive (or recall), TN is true negative, FP is false positive, and FN is false negative. F1 score is the harmonic mean of precision and sensitivity. An F1 score reaches its best value at one when the prediction has perfect precision and recall and the worst at 0. Note that F1 score does not take the true negative into account. We use the $g$-measure, which is the geometric mean of sensitivity and specificity, to assess the performance of a binary classifier. Same as F1 score, a $g$-Measure reaches its best value at one when the sensitivity and specificity are both perfect (one) while the worst at zero if any of sensitivity and specificity is zero. We also report AUC (area under the receiver operating characteristics), which reports the capability of a model to distinguish between classes. Sensitivity, specificity, $g$-measure, and ACC across all hidden layers (see Table 1) are used to report the selection accuracies.

3 Results

3.1 Simulation studies

We conducted extensive simulation studies to evaluate the performance of DeepBiome and compared it with conventional methods in three different schemes, i.e, linear regression, binary, and multiclass ($K \geq 3$) classification design. Throughout the simulation experiments, we used sample size $n = 1000$ and split them into a training set (75%, $n_{\text{training}} = 750$) and a test set (25%, $n_{\text{test}} = 250$). Different proportions of the split give qualitatively similar results (not shown). All results were obtained based on 1000 replicates. Simulation scenario 1 covers continuous outcome models; simulation scenario 2 is for binary outcome cases; and simulation scenario 3 considers the situation when outcome variable is categorical. Model robustness is evaluated in simulation scenario 4, when tree structure is mis-specified and when sequencing abundances contain measurement errors.

Generation of microbiome abundance data was described in detail by Zhai et al. (2018, 2019). Briefly, to generate an $n \times p$ OTU count matrix, we use a dirichlet multinomial (DM) distribution with the mean proportion vector and the dispersion parameter estimated from a real pulmonary microbiome dataset, which contains $p = 2964$ OTUs and a phylogenetic tree (Twigg III et al., 2016).

The association network between the microbiome $\mathbf{x}$ and the outcome $\mathbf{y}$ can be extremely complex. In this session, we use a forward propagation approach described below to generate $\mathbf{y}$. We start with 2964 OTUs and aggregate them as 48 genus. The following steps were used to generate outcome $\mathbf{y}$.

1. Read the phylogenetic tree to obtain the number of phylogenetic levels and nodes at each level. The microbiome data are then summarized at genus, family, order, class, and phylum
level as shown in Figure 1. Based on a real lung microbiome dataset, the number of nodes are $m(0) = 48$, $m(1) = 40$, $m(2) = 23$, $m(3) = 17$, and $m(4) = 9$, respectively.

2. Construct the weight matrix $w^{(1)} \in \mathbb{R}^{m(1) \times m(0)}$ to propagate the input layer $x_{\text{genus}}$ to the 1st hidden layer by

$$h^{(1)} = w^{(1)} x_{\text{genus}} + b^{(1)}.$$  

The bias vector $b^{(1)} \in \mathbb{R}^{m(1) \times 1}$ follows a standard normal distribution $\mathcal{N}(0, \sigma^2)$ with $\sigma^2 = 4$. Suppose we have node $j$ at the genus level and $k$ at the family level, then

$$w_{j,k}^{(1)} \sim \begin{cases} \text{Uniform}(-0.5, 1) & \text{associated with output} \\ \mathcal{N}(0, 0.01) & \text{not associated with output.} \end{cases} \tag{5}$$

3. Multiply the $w_{j,k}^{(1)}$ by a small value $\omega_{j,k} = 0.01$, if family taxa $k$ is not a direct ancestor of genus taxa $j$; otherwise, $w_{j,k}^{(1)}$ stays the same.

4. Activate the neurons using ReLU in equation 2,

$$x_{\text{family}} = z^{(1)} = v(w^{(1)} x_{\text{genus}} + b^{(1)}).$$

5. Repeating step 2 - 4 to compute the $x_{\text{order}}$, $x_{\text{class}}$, and $x_{\text{phylum}}$.

6. Simulate the continuous or categorical output layer $y$ as follow

$$\hat{y} = w^{(4)} x_{\text{phylum}} + b^{(4)}$$

$$\hat{P}(y_i = c) = \frac{e^{w^{(4)} x_{\text{phylum}} + b^{(4)}}}{\sum_{q=1}^{K} e^{w^{(4)} x_{\text{phylum}} + b^{(4)}}}$$

where $K = 2$ for binary classification and $K \geq 3$ for multicategorical classification.

**Scenario 1: Regression design**

In this section, two simulation strategies illustrated in Figure 2 were used. In strategy (1) microbiome taxa associated with outcome $y$ (red and blue nodes) are clustered at the phylum level. In strategy (2), the associated taxa are clustered at phylum (red nodes) and order levels (blue nodes). Taxa represented by blue are negatively associated with continuous outcome $y$, whereas taxa indicated as red are positively associated with $y$. The gray taxa have no contribution.

We compare DeepBiome to linear regression as well as penalized regression with $\ell_1$ norm (Lasso), $\ell_2$ norm (Ridge), and $\ell_1 + \ell_2$ norm (Elastic-Net) penalties. We also compare DeepBiome to conventional DNN and $\ell_1$-regularized DNN. DNN and $\ell_1$-DNN use the same number of hidden layers and neurons on each layer as DeepBiome without phylogenetics tree regularization.

We use five-fold cross-validation to choose the tuning parameters for regularized linear regression models. For the deep learning models (i.e., DNN, $\ell_1$-DNN, and DeepBiome), we use a
holdout validation set and stop training when the validation error achieves the lowest point and
starts to increase during the model training process. Once the optimal model is achieved, we
evaluate the prediction performance on the test set. Twenty percent of the training data was
used for the holdout validation. We trained the models until validation error increases or 5000
epochs using Adam (Kingma and Ba, 2014) optimizer with $\beta_1 = 0.9, \beta_2 = 0.999$, learning rate
$lr = 0.01$ and the mini-batch gradient descent with a mini-batch size of 50. The learning rate
decayed for each epoch with $lr_{epoch+1} = lr_{epoch} \frac{1}{1+0.0001}$.

Table 2 displays the predictive performance by two metrics, MSE and Pearson’s correlation
$\rho$, under a case that the outcome associated taxa are only clustered at one phylogenetic level
(i.e., phylum). The outcome $y$ predicted by DeepBiome has higher Pearson correlation and
lower MSE on the test set than the regression methods and other deep learning models, which
shows that DeepBiome has improved prediction performance. Overall, the penalized linear
regression models, Lasso and Elastic Net, have slightly larger correlation coefficients on the
test set compared to linear regression and Ridge regression. All deep learning models perform
better than regression models with lower MSE and higher $\rho$. DeepBiome performs the best
among all deep learning models. Table 3 shows the prediction performance under a more
complex case, where the outcome-associated taxa are clustered at different phylogenetic levels
(phylum and order). It is obvious that all regression schemes perform poorly in this case; the
correlation values $\rho$ are only around 0.6. DeepBiome has over 70% reduction in MSE compared
to regression based methods. The deep learning models DNN and $\ell_1$-DNN improve $\rho$ to 0.91
and 0.90 respectively. However both show hint of overfitting with lower testing performance.
DeepBiome consistently achieves the best performances on the test set.

Identifying associated taxa at precise levels is critical for downstream biological validation.
Figure 3, Supplementary Tables S1 and S2 use the metrics sensitivity, specificity, g-Measure and
ACC to compare the selection performance of different methods. Regular regression methods
do not discriminate associated taxa; therefore only the results of penalized regressions were
included in the selection performance comparisons. The penalized regression schemes, Lasso
and Elastic Net, can only select the taxa at one phylogenetic level. Here, we compute the
performance metrics based on their phylogeny relationship. For example, if genus Prevotella is
selected, we assume that its corresponding ancestor, phylum Bacteroidetes, is also selected. In
contrast, the selection performance of regularized deep learning models are based on the weights
estimated at each hidden layer. DeepBiome offers outstanding performances not only in terms of
sensitivity and specificity, but also g-measure and ACC (Figure 3, the 1st row). Its g-Measure
ranges from 0.80 to 0.91, while that of Lasso regression (the second best method) ranges from
0.54 to 0.72 (Supplementary Tables S1 and S2). Interestingly, despite being the second best
method regarding prediction (see Table 3), $\ell_1$-DNN fails to identify the true microbiome taxa
across all phylogenetic levels.

**Scenario 2: Binary classification**

We consider the case that outcome associated taxa are clustered at a mixture of phylogenetic levels. For a binary outcome, we suppose

1. the higher the abundance of blue node taxa, the higher the probability of $y$ belong to the disease group;
2. the higher the abundance of red node taxa, the higher the probability of $y$ belong to the healthy control group.

We compare **DeepBiome** to logistic regression, three penalized logistic regression models, and two conventional deep learning networks. The same learning rate, stopping criteria, and mini-batch size (100) are used for **DeepBiome**, DNN and $\ell_1$-DNN. In Table 4, we present the metrics for evaluating the classification performance of binary outcome, including sensitivity, specificity, g-measure, ACC, and AUC. Logistic models have satisfying sensitivity values, but other metrics are not competitive compared to **DeepBiome**. They tend to have many false positives which lead to poor specificity. In contrast, **DeepBiome** achieves the best classification performance with the highest specificity, g-measure, ACC, and AUC reaching 0.84, 0.87, 0.89 and 0.94, respectively.

Figure 3 (2nd row) and Supplementary Table S3 displays the performance of identifying the associated taxa. Although Lasso and $\ell_1$-DNN show good sensitivity at some phylogenetic levels, g-measure and ACC are much worse compared to Elastic-Net and **DeepBiome**. This suggests that Lasso and $\ell_1$-DNN tend to select more taxa (false positive). Using the order level as an example, the g-measure value of **DeepBiome** is 0.91, while the $\ell_1$-DNN is 0.15 (Supplementary Table S3).

**Scenario 3: Multiclass classification**

We simulated multi-categorical outcomes, e.g., the severity of illness, which may be categorized as “mild”, “moderate”, or “severe”. Consistent with previous simulations, we assume that the blue node taxa contribute to the “severe” group, reds contribute to the “mild” group, and part of the gray node taxa contribute to the neutral “moderate” group.

Table 5 presents the evaluation metrics for **DeepBiome**, DNN, $\ell_1$-DNN, and the support vector machine (SVM) with different kernels (Friedman et al., 2001). For SVM, both linear and non-linear kernels such as the radial or polynomial kernels are included. The default parameter setting is used for training SVM (Meyer et al., 2019). The same learning rate, stopping criteria, and mini-batch size (200) are used for **DeepBiome**, DNN and $\ell_1$-DNN. Among the SVMs, the linear SVM has the highest accuracy and AUC, while the SVM with radial kernel yields better
recall and F1 score. However, all SVMs are inferior to deep learning models. DeepBiome exhibits the highest values on all evaluation metrics, with an AUC of 0.90; AUCs of DNN and $\ell_1$-DNN are around 0.86. The F1 score of DeepBiome is 0.71, which is 14% higher than the second best, $\ell_1$-DNN. We find that DeepBiome offers the best and most balanced performance with precision and recall, which are 0.72 and 0.71, respectively. Since SVM models cannot perform selection on the microbiome taxa, we only compare DeepBiome to $\ell_1$-DNN in (Figure 3, 4th row and Supplementary Table S4). DeepBiome surpasses $\ell_1$-DNN in all of the evaluation metrics at all phylogenetic levels. For instance, the g-measure of $\ell_1$-DNN in selecting genus level taxa is only 0.19 while that of DeepBiome is 0.82 (see Supplementary Table S4).

**Scenario 4: Robustness under tree mis-specification and measurement errors of microbiome abundance**

To examine the robustness of DeepBiome, we consider two sources of model mis-specifications,

(1) Abundance contain measurement errors at genus levels. We assume that 10% of the associated genus reads are mis-classified to one randomly selected genus from the same phylum. The microbiome abundance data with measurement errors is then used for training models.

(2) The phylogenetic tree for training models is mis-specified (see Figure ??).

- At class level, the genera that belong to Clostridia and Flavobacteria are mis-classified to Bacilli and Bacteroidia.

- At order level, the genera that belong to Coriobacteriales and Flavobacteriales are mis-classified to Actinomyctaeales and Bacteroidales.

The same learning rate, stopping criteria, and mini-batch size (100) are used for DeepBiome, DNN and $\ell_1$-DNN. Tables 6, Figure 3, and Supplementary Table S5 present the results with measurement errors. Table 7 and Supplementary Table S6 show the results when using a mis-specified phylogenetic tree. Like Scenario 1, we compared DeepBiome to linear regression, penalized regression, conventional DNN, and $\ell_1$-regularized DNN. When the model is trained using data with measurement errors (case 1), performance of DeepBiome and $\ell_1$-DNN drops, i.e., higher MSE and lower Pearson’s $\rho$, compared to scenario 1 using data without errors (Table 6; see also Table 3). DeepBiome has the best prediction performance among all methods. The average Pearson’s $\rho$ of DeepBiome is 0.95, while those of DNN and $\ell_1$-DNN are 0.87 and 0.91 respectively. Table 7 displays the predictive performance under case 2 (mis-specified phylogenetic tree). DeepBiome outperforms other methods in both MSE and Pearson’s $\rho$, demonstrating its robustness to tree mis-specifications. Figure 3 (5th and 6th row), Supplementary Tables S5 and S6 show the ability of identifying associated microbiome taxa. When the abundance data contain measurement errors, the sensitivity decreases in both penalized regression and deep
learning methods. For example, the specificity of DeepBiome at genus level is 0.67 (compared to 0.95 in Supplementary Table S2), leading to slightly decreases of g-Measure from 0.84 to 0.80. DeepBiome tends to select less associated taxa when input abundance data contains measurement errors. For the second case when the phylogenetic tree has taxonomic classification errors, the Lasso, Elastic-Net, and ℓ1-DNN have similar performance compare to scenario 1 (Figure 3, 6th row). Even if DeepBiome used a wrong tree structure to guide model, it still has a decent performance with g-measure of 0.80 at the finest level (Figure 3, 6th).

3.2 Application to the American Gut Project

The American Gut Project (AGP), launched in 2012, is an open platform for citizen microbiome research. Microbiome sample in AGP were collected from stools using dry swabs. Participants’ self-reported meta data were entered through a web portal. Detailed data quality control (QC) and sequence processing procedures are reported in (McDonald et al., 2018). Resulting metadata and the operational taxonomic unit (OTU) table are available for download at https://github.com/biocore/American-Gut/tree/master/data. The phylogenetic tree was extracted from the .biom file that contains OTU tables and the taxonomic information. For this analysis, we further excluded microbiome samples with less than 10,000 sequence reads and genera with abundance less than 2% in all available samples. Samples without metadata or missing demographic information, i.e., age, gender, and ethnicity, were also excluded.

3.2.1 Type 2 Diabetes

Type 2 diabetes (T2D) is a metabolic disorder with a combination of risk factors such as family history, lifestyle and genetic factors. It has imposed a huge and growing burden on the public health (Cho et al., 2018). In the past decade, multiple studies have indicated that the risk of developing type 2 diabetes (T2D) may also involve factors from gut microbiome (Larsen et al., 2010; Musso et al., 2011; Qin et al., 2012). In this application, using DeepBiome, we aim to further understand the association between gut microbiome and T2D as well as provide a complex microbiome-phenotype association network at each phylogenetic level. We compare the performance of DeepBiome with logistic regression, logistic regression with Ridge, Lasso, and Elastic-Net penalization, DNN, and ℓ1-DNN. Subjects who reported T2D diagnosed by medical professionals (doctor or physician assistant) were included as T2D cases (n = 154). We randomly select 154 subjects without T2D to form a control group. We use their demographic information, age, gender, and ethnicity (Supplementary Table S7), 373 genus level taxa, and a phylogenetic tree to classify T2D as well as to select associated microbiome taxa.

Table 8 shows the performance of classifying T2D based on 5-fold cross-validation. Although Elastic-Net and Lasso regression have the highest sensitivity, their low specificities suggest that
these methods intend to predict healthy subjects as T2D (false positive). DNN and $\ell_1$-DNN show signs of over training. \textit{DeepBiome} performs the best among all methods with highest g-Measure, accuracy, and AUC, which are 0.65, 0.64, and 0.66, respectively.

Figure 5 summarizes the taxa selected by \textit{DeepBiome} using the 85th percentile of the weight coefficient estimated at each phylogenetic level averaged over 5-fold cross validation. In total, we have selected 56 genera, 15 families, 8 orders, and 6 classes. Among these taxa, 33 genera, 7 families, 2 orders, and 1 class are positively associated with T2D, indicating that the higher the abundance of those taxa, the higher the probability of subjects having T2D. Compared with the analysis carried out by Qin et al. (2012), we also selected T2D enriched genus \textit{Alistipes} and \textit{Lachnospira}, and healthy control enriched genus \textit{Haemophilus} and family \textit{Erysipelotrichaceae}.

In an analysis of a Denmark T2D cohort, Larsen et al. (2010) have pointed out that T2D is associated with gut microbiome dysbiosis, such as the proportion of \textit{Clostridia} in diabetics is significantly lower than that in controls and class \textit{Betaproteobacteria} is highly enriched in subjects with diabetes. However, \textit{DeepBiome} suggests that class \textit{Betaproteobacteria} is negatively associated with T2D and a group of genera positively associated with T2D are from class \textit{Clostridia}, which also disagrees with Larsen et al. (2010). Indeed, results from Larsen et al. (2010) can not be validated in other cohorts with different ethnicity (Sircana et al., 2018; Qin et al., 2012; Karlsson et al., 2013). This results suggest that the contribution of gut microbiome to T2D may be different across ethnicity groups and environmental factors. Beside T2D, the selected \textit{Haemophilus} from AGP has been demonstrated to be associated with prediabetes (Zhang et al., 2013).

### 3.2.2 Body Mass Index (BMI)

Turnbaugh et al. (2006) have identified the gut microbiota as an additional contributing factor to the pathophysiology of obesity. Although microbiome are by no means the sole factor in the obesity epidemic, multiple studies have uncovered profound changes in the composition and metabolic function of the gut microbiota among obese individuals (Turnbaugh et al., 2009; Tilg and Kaser, 2011; Wu et al., 2011; Verdam et al., 2013). In this analysis, we apply \textit{DeepBiome} to further uncover the association between BMI or obesity and microbiome taxa. Subjects who are 18-80 years old with BMI or weight and height are included for analysis ($n = 9292$). The continuous BMI is either available in AGP metadata or is calculated from their reported weight and height ($\text{weight (kg)/[height (m)]}^2$) (Supplementary Table S8). The BMI categories are defined according to adult BMI index chart from U.S. Centers for Disease Control and Prevention (CDC, \url{https://www.cdc.gov/obesity/adult/defining.html}). Specifically, we have 5607 subjects whose BMI are normal (i.e., $18.5 \leq \text{BMI} < 25$), 399 underweight (BMI $< 18.5$), 2346 overweight ($25 \leq \text{BMI} < 30$), and 940 obese (BMI $\geq 30$). We used demographic information,
i.e., age, gender, and ethnicity (Supplementary Table S8), and gut microbiome to predict BMI and obesity categories.

Tables 9 and 10 present the performance of predicting continuous and categorical BMI, respectively. **DeepBiome** has the highest testing Pearson correlation for predicting continuous BMI (Table 9). To classify BMI categories (Table 10), all deep learning methods have higher accuracies and **DeepBiome** has the highest AUC. The selected taxa were reported by using the 85th percentile of the weight coefficient estimated by **DeepBiome** at each taxonomic level averaged across 5-fold cross validation. In total, we identified 25 genera, 8 families, 5 orders, and 3 classes that are positively associated with BMI. The selected taxa are highly consistent with previous findings. For example, Wu et al. (2011) reported that *veillonellaceae* and *Bacteroides* were positively correlated to BMI. Patil et al. (2012) also observed long-term high-fat diet shaped the genus *Bacteroides* abundances in the obese subjects. Similarly, we show that higher abundance of unclassified genus *veillonellaceae* and *Bacteroides* predict higher BMI. Turnbaugh et al. (2009) stated that the microbiome community among obese population have reduced diversity, which shift to higher *Firmicutes* abundance in obese subjects. In this analysis, 10 out of the 25 selected genera with positive association with BMI are from phylum *Firmicutes*. Furthermore, *Firmicutes* shows directly positive association with higher BMI. Consistent with Tims et al. (2013) and Ferrer et al. (2013), genus *Eubacterium* with increased abundance in obese category is also from *Firmicutes*. Previous studies have shown occasionally contradictory enrichment for specific taxa, e.g., *Lactobacillus* Collado et al. (2007); Bervoets et al. (2013). **DeepBiome** enables microbiome-phenotype association analysis and provide a deep understanding of their relationships.

### 3.3 Pulmonary microbiome in HIV infected population

Recent research has uncovered the relationship between pulmonary function and the respiratory microbiota (Zhai et al., 2018, 2019). Evidence suggests that two distinct microbiome communities, defined as the supraglottic (SPT) and background (BPT) predominant taxa (Segal et al., 2016), have different characteristics in relation to lung function. Zhou et al. (2019) present a co-occurrence network of genus-level taxa, where the SPT taxa derived from the oral cavity and supraglottic region are associated with reduced lung function and the BPT taxa may act as a neutral or protective factor. Therefore, in this application, we aim to further understand the microbiome and visualize the complex microbiome-phenotype network at each phylogenetic level. We compare the performance of **DeepBiome** with Ridge, Lasso, ElasticNet, DNN, and \( \ell_1 \)-DNN in analysis of this pulmonary microbiome dataset. The microbiome samples were collected from bronchoalveolar lavage (BAL) fluid of \( n = 30 \) HIV infected patients whose CD4 count was less than 500 cells/mm\(^3\). Most of the 30 subjects are white (n=20, 66.7%), male (n=24, 80%), and
smoker (n=17, 56.7%). All subjects are adults with age between 18-53 (mean±sd, 36.6±9.0).

Detailed description of the study design and data collection method has been published by Twigg III et al. (2016); Zhai et al. (2018, 2019).

Forced expiratory volume in one second, or FEV1, is a lung function biomarker that monitors the chronic obstructive pulmonary disease (COPD) or other lung diseases over time. FEV1 is usually converted to a percentage of normal through an established equation with input of height, weight, and race. In this application, we use their demographic information (age, gender, ethnicity, and smoking history), 48 genus level taxa, and a phylogenetic tree to predict FEV1% predicted (96.3%±17.3%, range: 69%−140%) and to discover the associated microbiome taxa. Due to the limited sample size, we apply the leave-one-out cross-validation, which trains the model on all samples except observation \(i\) \((i = 1, \cdots, 30)\), and then computes the test error on the held out point.

Table 11 shows the MSE and Pearson’s \(\rho\). Among the deep learning models, DeepBiome performs the best with smallest MSE. Figure 6 depicts the microbiome taxa selected via penalized regression methods (Lasso and Elastic-Net) and deep learning models (\(\ell_1\)-DNN and DeepBiome). No genus is selected by Lasso associated with FEV1% predicted, while all genera except Filifactor and Bradyrhizobium are selected by Elastic-Net. Elastic-Net only identifies three genera with negative coefficient estimation, and other risk SPT-characteristic taxa are selected as protective factors for lung function, which is contradictory with previous studies (Segal et al., 2016; Zhou et al., 2019). Because the penalized regression models can only perform the selection at one phylogenetic level, it is unknown how taxa contribute to the outcome FEV1% predicted at the other phylogenetic levels. Therefore, in Figure 6 (a)-(b), we use lines with grey color to express this unknown status. Since \(\ell_1\)-DNN ignores the evolutionary relationship carried by the tree in the training process, no biological meaningful genus can be selected. We use grey lines and black nodes indicating the 85th percentile genera ranked by their absolute weight coefficient estimation in Figure 6(c). DeepBiome successfully locates the selection at each phylogenetic level. Specifically, DeepBiome identifies five genera that are negative associated with FEV1% predicted, including TM7 genera incertae sedis (SPT), Capnocytophaga (NDT), Veillonella (SPT), Staphylococcus (BPT), and Moryella (SPT). Except Staphylococcus, the other three all have strong positive clustering effects with SPT-characteristic taxa, which are risk factors for lung function suggested by (Zhou et al., 2019). In addition, genus Sphingomonas(BPT) and Bradyrhizobium(BPT) are selected as protective factors for outcome FEV1. Segal et al. (2016); Zhou et al. (2019) have shown that the BPT-characteristic taxa are related with better lung function and lower level of inflammation. An increase in lower respiratory tract inflammation links to the lung disease, especially in HIV-infected subjects with a vulnerable immune system. Lachnospiraceae, the ancestor of genus Moryella and Oribacterium, is identified at the family
level. Interestingly, in the same study, both genera show significant negative correlation with the spirometry measurement FEV1. DeepBiome reveals *Spirochaetales* and *Bacillales* with negative association at the order level. The results are consistent with previous work that shows *Treponema*, which belongs to *Spirochaetales*, has significant positive correlation with an inflammatory marker, interleukin-8 (IL-8) (Zhou et al., 2019) and negative correlation with another spirometry measurement FEF. Furthermore, genus *Selenomonas* from *Negativicutes*, which is the only taxon selected at class level, are also positively correlated with interleukin-6 (IL-6). Caution need to be taken in this analysis with a very small sample size. Even, with slightly higher MSE, DeepBiome show clear advantages over other deep learning methods. Regression methods show smaller MSE indicating better prediction performance than DeepBiome but they cannot identify meaningful taxa and sacrifice interpretability.

### 3.4 Computational Efficiency

DeepBiome is implemented in Python 3.6 based the TensorFlow (Abadi et al., 2015, 2016) and Keras (Chollet et al., 2015) framework. It can be built on Python 3.4, 3.5, and 3.6. All simulations are performed using a workstation equipped with Intel(R) Xeon(R) CPU E5-2650 v4 processor with 24 cores @ 2.20GHz and one NVIDIA GeForce GTX TITAN X GPU with 3072 CUDA cores @ 1 GHz and 12GB memory. DeepBiome required 290 ± 69 seconds to fully train the network for one replicate with 1000 samples, 50 mini-batches and 5000 epochs. For the same data, DNN took 282 ± 67 second and ℓ1-DNN took 282 ± 67 second. DeepBiome and all other deep learning approaches took less than 0.004 seconds for prediction. All real data analysis is performed on a MacBook Pro with 2.8GHz Intel Core i7 processor and 16GB 2133MHz LPDDR3 memory.

### 4 Discussion and conclusions

The proposed DeepBiome, a phylogenetic tree-regularized deep learning model, can be used for both prediction and classification tasks. We provide comprehensive simulation experiments and real data applications to demonstrate the superiority of DeepBiome. For regression tasks, our results suggest that, compared to sparse regression and other deep learning models, DeepBiome has a competitive performance particularly when microbiome taxa associated with outcome are clustered at different phylogenetic levels. DeepBiome also excels in complex classification tasks with higher accuracy and AUC. More importantly, DeepBiome enables an intuitive visualization of microbiome-phenotype association network.

Deep learning models are gaining much popularity due to their supremacy in imaging and natural language analysis. However typical biomedical studies can rarely afford the huge amount
of training data required for hyperparameter tuning (Shen et al., 2017; De Fauw et al., 2018).

DeepBiome regularizes the neural network structure towards the phylogenetic structure inherent in the microbiome data through weight decay. This way it greatly reduces the number of parameters, including the architecture itself, to be tuned and trained, avoids overfitting, and allows visualization of the pathway from microbiome counts to phenotypes.

The limitations of DeepBiome include the possibility of violation of the assumptions: (1) microbiome classified in the same cluster have similar effects to outcome of interests and (2) phylogenetic tree structure translates to effects aggregation structure. The extension of DeepBiome to longitudinal microbiome data is also needed for many studies with repeated measures of microbiome.

Availability and Requirements

Project name: DeepBiome
Project home page: https://github.com/Young-won/DeepBiome
Operating system(s): Platform independent
Programming language: Python
Other requirements: None
License: Open source
Any restrictions to use by non-academics: None

List of abbreviations

DeepBiome: A phylogenetic tree informed deep neural network for microbiome data analysis;
RNA: Ribosomal ribonucleic acid; OTUs: Operational Taxonomic Units; HIV: Human immunodeficiency Virus; DNN: Deep neural network; BMI: Body mass index; CNN: Convolutional neural network; AGP: American gut project; SVM: Support vector machine; Adam: An adaptive gradient algorithm; MSE: mean square error; AUC: area under the receiver operating characteristics; TPR: True positive rate; ACC: accuracy; PPV: precision; TP: true positive (recall); TN is true negative; FP: False positive; FN: False negative; T2D: Type 2 diabetes; COPD: Chronic obstructive pulmonary disease; FEV1: Forced expiratory volume in one second; SPT: Supraglottic predominant taxa; BPT: Background predominant taxa.
Declarations

Ethics approval and consent to participate

All utilized microbiome datasets are de-identified secondary data analysis. No ethics approval or consent to participate was required for this study.

Consent for publication

All utilized microbiome datasets are de-identified secondary data analysis. No consent for publication was required for this study.

Availability of data and material

AGP metadata and the operational taxonomic unit (OTU) table were downloaded from https://github.com/biocore/American-Gut/tree/master/data. The phylogenetic tree was extracted from the .bion file that contains OTU tables and the taxonomic information. Lung microbiome data is available upon request.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

Jing Zhai, Youngwon Choi, Hua Zhou and Jin J. Zhou designed the model and the computational framework. Jing Zhai and Youngwon Choi implemented the method and carried out the analysis. Kenneth Knox and Homer L. Twigg III provided lung microbiome datasets. Yin Chen, Kenneth Knox, Homer L. Twigg III, and Joong-Ho Won helped to interpret the results. Joong-Ho Won supported computing recourse. All authors provided critical feedback and helped shape the research, analysis and manuscript. Jin J. Zhou supervised project.

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Figure and Table Legend

Figure 1: **DeepBiome architecture.** (a) A phylogenetic tree with 48 genera as tip nodes. Color represents phylum types. (b) Network layout of **DeepBiome** architecture. The input layer is genus level microbiome abundance. Each hidden layer represents one phylogenetic level, e.g., family, order, class, and phylum. The dark lines represent relationship defined by a phylogenetics tree. The gray lines represent association between layers. (c) Phylogenetic tree regularized weight decay. Suppose we have a simple tree as shown in the left panel, which has 6 genera (taxa 1-6) and 2 classes (7-8). Genera 1-3 belong to class 7 and genera 4-6 belong to class 8. The ancestor-descendent information is embedded into a $6 \times 2$ matrix. Without loss of generality, we use $\omega$ to indicate a regularization factor with small value (e.g., 0.01). For tree regularized weight decay, the weight estimation matrix $w_{6 \times 2}$ is multiplied with this phylogenetic embedded matrix $\Omega_{6 \times 2}$ elementwisely, denoted by $\Omega_{6 \times 2} \odot w_{6 \times 2}$.

Figure 2: **Simulation specifications.** The outcome associated taxa (blue and red) are specified at (a) the phylum level and (b) a mixture of phylum & order levels. The blue nodes represent “bad” taxa which result in a disease status or are negatively associated with continuous phenotype, e.g., FEV1. The red nodes represent “good” taxa which result in a healthy status. In simulation scenario 4, we evaluate the impact of mis-specified phylogenetic tree: (c) indicates the true phylogenetic tree used in simulation scenario 4 and (d) indicates the phylogenetic tree used in model learning (same as the tree shown in Figure (b)).

Figure 3: **Taxa selection performance under 4 simulation schemes at each phylogenetic level.** Sensitivity, specificity, g-measure, and accuracy (ACC) were used to evaluate taxa selection performance. Vertical bar represents standard deviation over 1000 simulation replicates.

Figure 4: **DeepBiome selected T2D associated taxa from phylum Proteobacteria among the American Gut Project (AGP).** Estimated weights were overlaid on Proteobacteria branch of the phylogenetic tree. One hundred and fifty-five self-reported T2D was extracted from survey and 154 non-T2D participants were randomly sampled as controls. The red and blue nodes indicate taxa have positive and negative weights, respectively. The size of colored nodes represent the magnitudes of the weights. Black nodes represent non-selected taxa.

Figure 5: **DeepBiome selected T2D associated taxa from all phylums overlaid on the phylogenetic tree.** Microbiome and phenotype data were downloaded from American Gut Project (AGP). One hundred and fifty-five self-reported T2D was extracted from survey. A
random selected 154 non-T2D were then sampled to serve as controls. The blue and red nodes indicate taxa have negative and positive weights, respectively. The size of colored nodes represent the magnitudes of the weights. Black nodes represent non-selected taxa.

Figure 6: Selection of FEV1\% predicted associated microbiome taxa using Lasso, Elastic-Net, $\ell_1$-DNN, and DeepBiome. The red nodes indicate taxa have positive association with FEV1\% predicted and blue nodes indicate taxa have negative association with FEV1\% predicted.

Table 1: Metrics used to assess the performance of outcome prediction and microbiome taxa selection.

Table 2: Scenario 1. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcomes for continuous outcome. The associated taxa are clustered at the phylum level.

Table 3: Scenario 1. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcomes for continuous outcome. The associated taxa are clustered at the phylum and order levels.

Table 4: Scenario 2. Classification performance for binary outcomes.

Table 5: Scenario 3. Classification performance for multi-categorical outcomes.

Table 6: Scenario 4. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcome (continuous), when the input microbiome abundance data contain measurement errors. The associated taxa are clustered at the phylum and order levels.

Table 7: Scenario 4. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcome (continuous), when using an mis-specified phylogenetic tree. The associated taxa are clustered at the phylum and order levels.

Table 8: Type 2 Diabetes (T2D) prediction performance using microbiome composition in the American Gut Project (AGP).

Table 9: Body Mass Index (BMI, continuous) prediction using microbiome composition in the American Gut Project (AGP).

Table 10: Body Mass Index (BMI, multi-categorical) classification using microbiome composi-
tion in the American Gut Project (AGP).

Table 11: Predicting FEV1\%predicted from lung microbiome composition.
Figure 1: DeepBiome architecture. (a) A phylogenetic tree with 48 genera as tip nodes. Color represents phylum types. (b) Network layout of DeepBiome architecture. The input layer is genus level microbiome abundance. Each hidden layer represents one phylogenetic level, e.g., family, order, class, and phylum. The dark lines represent relationship defined by a phylogenetics tree. The gray lines represent association between layers. (c) Phylogenetic tree regularized weight decay. Suppose we have a simple tree as shown in the left panel, which has 6 genera (taxa 1-6) and 2 classes (7-8). Genera 1-3 belong to class 7 and genera 4-6 belong to class 8. The ancestor-descendent information is embedded into a $6 \times 2$ matrix. Without loss of generality, we use $\omega$ to indicate a regularization factor with small value (e.g., 0.01). For tree regularized weight decay, the weight estimation matrix $w_{6 \times 2}$ is multiplied with this phylogenetic embedded matrix $\Omega_{6 \times 2}$ elementwisely, denoted by $\Omega_{6 \times 2} \circ w_{6 \times 2}$. 
Figure 2: Simulation specifications. The outcome associated taxa (blue and red) are specified at (a) the phylum level and (b) a mixture of phylum & order levels. The blue nodes represent “bad” taxa which result in a disease status or are negatively associated with continuous phenotype, e.g., FEV1. The red nodes represent “good” taxa which result in a healthy status. In simulation scenario 4, we evaluate the impact of misspecified phylogenetic tree: (c) indicates the true phylogenetic tree used in simulation scenario 4 and (d) indicates the phylogenetic tree used in model learning (same as the tree shown in Figure (b)).
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Figure 5: DeepBiome selected T2D associated taxa from all phylums overlaid on the phylogenetic tree. Microbiome and phenotype data were downloaded from American Gut Project (AGP). One hundred and fifty-five self-reported T2D was extracted from survey. A random selected 154 non-T2D were then sampled to serve as controls. The blue and red nodes indicate taxa have negative and positive weights, respectively. The size of colored nodes represent the magnitudes of the weights. Black nodes represent non-selected taxa.
Figure 6: Selection of \( \text{FEV1\% predicted} \) associated microbiome taxa using Lasso, Elastic-Net, \( \ell_1 \)-DNN, and DeepBiome. The red nodes indicate taxa have positive association with \( \text{FEV1\% predicted} \) and blue nodes indicate taxa have negative association with \( \text{FEV1\% predicted} \).
Table 1: Metrics used to assess the performance of outcome prediction and microbiome taxa selection.

| Metrics  | Prediction | Selection |
|----------|------------|-----------|
| MSE      | Sensitivity| Sensitivity|
| Pearson’s $\rho$ | Specificity | PPV |
| g-Measure | F1 score  | g-Measure |
| ACC      | ACC        | ACC       |
| AUC      | AUC        |           |

MSE: mean squared error; PPV: positive predictive value; ACC: accuracy; AUC: area under the receiver operating characteristic (ROC) curve.
Table 2: Scenario 1. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcomes for continuous outcome. The associated taxa are clustered at the phylum level.

| Method            | Testing          |                | Training         |                |
|-------------------|------------------|----------------|------------------|----------------|
|                   | MSE              | Correlation    | MSE              | Correlation    |
|                   | mean  | sd    | mean  | sd    | mean  | sd    | mean  | sd    |
| Linear Regression | 0.104 | 0.024 | 0.824 | 0.049 | 0.087 | 0.011 | 0.851 | 0.023 |
| Ridge             | 0.104 | 0.022 | 0.824 | 0.049 | 0.09  | 0.012 | 0.851 | 0.023 |
| Lasso             | 0.100 | 0.023 | 0.833 | 0.048 | 0.092 | 0.013 | 0.843 | 0.025 |
| Elastic Net       | 0.100 | 0.023 | 0.833 | 0.048 | 0.092 | 0.012 | 0.844 | 0.025 |
| DNN               | 0.076 | 0.040 | 0.874 | 0.077 | 0.032 | 0.034 | 0.947 | 0.067 |
| DNN+$\ell_1$     | 0.075 | 0.040 | 0.875 | 0.073 | 0.034 | 0.039 | 0.945 | 0.068 |
| DeepBiome         | 0.071 | 0.036 | 0.882 | 0.069 | 0.043 | 0.034 | 0.929 | 0.061 |

DNN: Deep neural network; DNN-$\ell_1$: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 3: Scenario 1. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcomes for continuous outcome. The associated taxa are clustered at the phylum and order levels.

| Method         | Testing       |          |          | Training      |          |          |
|----------------|---------------|----------|----------|---------------|----------|----------|
|                | MSE           | Correlation |          | MSE           | Correlation |          |
|                | mean | sd       | mean | sd       | mean | sd       | mean | sd       | mean | sd       | mean | sd       |
| Linear Regression | 1.561 0.146 | 0.639 0.035 | 1.337 0.068 | 0.694 0.018 |
| Lasso          | 1.479 0.115 | 0.662 0.034 | 1.411 0.075 | 0.678 0.02  |
| Ridge          | 1.546 0.121 | 0.639 0.034 | 1.361 0.075 | 0.694 0.018 |
| Elastic-net    | 1.481 0.117 | 0.662 0.034 | 1.405 0.076 | 0.68  0.02 |
| DNN            | 0.457 0.522 | 0.905 0.118 | 0.164 0.337 | 0.964 0.091 |
| DNN+$\ell_1$  | 0.456 0.516 | 0.904 0.122 | 0.176 0.362 | 0.963 0.085 |
| DeepBiome      | 0.423 1.474 | 0.916 0.139 | 0.256 0.463 | 0.944 0.110 |

DNN: Deep neural network; DNN-$\ell_1$: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 4: Scenario 2. Classification performance for binary outcomes.

| Method  | Sensitivity | Specificity | g-Measure | ACC  | AUC    | Sensitivity | Specificity | g-Measure | ACC  | AUC    |
|---------|-------------|-------------|-----------|------|--------|-------------|-------------|-----------|------|--------|
|         | mean        | sd          | mean      | sd   | mean   | sd          | mean        | sd        | mean | sd     |
| Logistic| 0.92        | 0.03        | 0.725     | 0.066| 0.815  | 0.038       | 0.86        | 0.026     | 0.822 | 0.033 |
| Lasso   | 0.965       | 0.016       | 0.583     | 0.086| 0.747  | 0.056       | 0.848       | 0.027     | 0.774 | 0.041 |
| Ridge   | 0.957       | 0.018       | 0.461     | 0.077| 0.661  | 0.055       | 0.805       | 0.027     | 0.709 | 0.037 |
| ElasticNet| 0.998     | 0.004       | 0.022     | 0.02 | 0.121  | 0.082       | 0.699       | 0.03      | 0.51  | 0.01  |
| DNN     | 0.887       | 0.049       | 0.725     | 0.148| 0.788  | 0.133       | 0.837       | 0.038     | 0.897 | 0.039 |
| DNN+$\ell_1$ | 0.887   | 0.048       | 0.727     | 0.146| 0.790  | 0.129       | 0.838       | 0.038     | 0.898 | 0.036 |
| DeepBiome| 0.918      | 0.042       | 0.835     | 0.111| 0.870  | 0.093       | 0.892       | 0.044     | 0.941 | 0.051 |

ACC: accuracy; AUC: area under the receiver operating characteristic (ROC) curve; DNN: deep neural network; DNN-$\ell_1$: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 5: Scenario 3. Classification performance for multi-categorical outcomes.

| Method         | Testing |                  |                  |                  |                  |                  | Training |                  |                  |                  |                  |                  |
|----------------|---------|------------------|------------------|------------------|------------------|------------------|----------|------------------|------------------|------------------|------------------|------------------|
|                | ACC     | Precision        | Recall           | F1               | AUC              |                  | ACC      | Precision        | Recall           | F1               | AUC              |                  |
|                | mean    | sd               | mean             | sd               | mean             | sd               | mean     | sd               | mean             | sd               | mean             | sd               |
| SVM-Linear     | 0.667   | 0.032            | 0.525            | 0.06             | 0.493            | 0.027            | 0.508    | 0.039            | 0.667            | 0.027            | 0.694            | 0.017            |
| SVM-Radial     | 0.659   | 0.033            | 0.527            | 0.092            | 0.506            | 0.024            | 0.514    | 0.05             | 0.665            | 0.027            | 0.821            | 0.012            |
| SVM-Polynomial | 0.576   | 0.034            | 0.443            | 0.09             | 0.394            | 0.026            | 0.414    | 0.048            | 0.566            | 0.03             | 0.767            | 0.014            |
| DNN            | 0.752   | 0.045            | 0.620            | 0.136            | 0.599            | 0.105            | 0.599    | 0.115            | 0.856            | 0.041            | 0.854            | 0.063            |
| DNN+$\ell_1$  | 0.760   | 0.042            | 0.668            | 0.139            | 0.612            | 0.090            | 0.618    | 0.104            | 0.863            | 0.043            | 0.864            | 0.058            |
| DeepBiome      | 0.815   | 0.066            | 0.720            | 0.151            | 0.714            | 0.115            | 0.711    | 0.135            | 0.900            | 0.080            | 0.880            | 0.072            |

ACC: accuracy; AUC: area under the receiver operating characteristic (ROC) curve; DNN: Deep neural network; DNN-$\ell_1$: Lasso (least absolute shrinkage and selection operator) penalized deep neural network; SVM: support vector machine.
Table 6: Scenario 4. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcome (continuous), when the input microbiome abundance data contain measurement errors. The associated taxa are clustered at the phylum and order levels.

| Method            | Testing       | Training      |
|-------------------|---------------|---------------|
|                   | MSE           | Correlation   | MSE           | Correlation   |
|                   | mean | sd     | mean | sd     | mean | sd     | mean | sd     |
| Linear Regression | 1.569 | 0.154 | 0.639 | 0.036 | 1.336 | 0.066 | 0.694 | 0.018 |
| Ridge             | 1.551 | 0.128 | 0.639 | 0.036 | 1.358 | 0.073 | 0.694 | 0.018 |
| Lasso             | 1.488 | 0.119 | 0.661 | 0.034 | 1.408 | 0.073 | 0.679 | 0.02  |
| Elastic-net       | 1.49  | 0.121 | 0.66  | 0.034 | 1.402 | 0.075 | 0.681 | 0.019 |
| DNN               | 0.619 | 0.682 | 0.873 | 0.137 | 0.188 | 0.317 | 0.961 | 0.068 |
| DNN+ℓ₁           | 0.445 | 0.351 | 0.909 | 0.081 | 0.129 | 0.234 | 0.974 | 0.050 |
| DeepBiome        | 0.243 | 0.400 | 0.950 | 0.087 | 0.117 | 0.244 | 0.976 | 0.052 |

DNN: Deep neural network; DNN-ℓ₁: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 7: Scenario 4. Mean squared error (MSE) and Pearson correlation coefficient between predicted and true outcome (continuous), when using an mis-specified phylogenetic tree. The associated taxa are clustered at the phylum and order levels.

| Method           | Testing          | Training         |
|------------------|------------------|------------------|
|                  | MSE  | Correlation | MSE  | Correlation |
|                  | mean | sd       | mean | sd       | mean | sd       |
| Linear Regression| 0.872| 0.163    | 0.683| 0.046    | 0.737| 0.074    | 0.726| 0.027    |
| Lasso            | 0.826| 0.144    | 0.706| 0.047    | 0.78 | 0.08     | 0.71 | 0.03     |
| Ridge            | 0.866| 0.138    | 0.683| 0.046    | 0.752| 0.081    | 0.726| 0.027    |
| Elastic-net      | 0.826| 0.144    | 0.706| 0.047    | 0.779| 0.079    | 0.71 | 0.028    |
| DNN              | 0.437| 0.208    | 0.849| 0.077    | 0.167| 0.166    | 0.944| 0.058    |
| DNN+ℓ₁           | 0.434| 0.214    | 0.850| 0.080    | 0.166| 0.171    | 0.944| 0.065    |
| DeepBiome        | 0.316| 0.261    | 0.892| 0.094    | 0.195| 0.207    | 0.933| 0.075    |

DNN: Deep neural network; DNN-ℓ₁: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 8: Type 2 Diabetes (T2D) prediction performance using microbiome composition in the American Gut Project (AGP).

| Method   | Sensitivity mean | Sensitivity sd | Specificity mean | Specificity sd | g-Measure mean | g-Measure sd | ACC mean | ACC sd | AUC mean | AUC sd | Sensitivity mean | Sensitivity sd | Specificity mean | Specificity sd | g-Measure mean | g-Measure sd | ACC mean | ACC sd | AUC mean | AUC sd |
|----------|------------------|----------------|------------------|----------------|----------------|--------------|-----------|--------|-----------|--------|------------------|---------------|-----------------|---------------|----------------|-------------|-----------|--------|--------|-----------|--------|
| Logistic | 0.499            | 0.117          | 0.414            | 0.074          | 0.448          | 0.047        | 0.464     | 0.045  | 0.513     | 0.065  | 0.952            | 0.087         | 0.937            | 0.127         | 0.944          | 0.107       | 0.944   | 0.107 | 0.945   | 0.107  |
| Lasso    | 0.712            | 0.423          | 0.386            | 0.416          | 0.238          | 0.326        | 0.531     | 0.116  | 0.549     | 0.072  | 0.726            | 0.42           | 0.365            | 0.41           | 0.264          | 0.282       | 0.549   | 0.052 | 0.545   | 0.062  |
| ridge    | 0.369            | 0.507          | 0.669            | 0.453          | 0.16           | 0.219        | 0.477     | 0.077  | 0.519     | 0.033  | 0.398            | 0.546         | 0.691            | 0.424          | 0.19           | 0.261       | 0.555   | 0.062 | 0.545   | 0.061  |
| ElasticNet | 0.956         | 0.071          | 0.067            | 0.113          | 0.146          | 0.213        | 0.501     | 0.087  | 0.511     | 0.021  | 0.956            | 0.022         | 0.067            | 0.164          | 0.202          | 0.258       | 0.544   | 0.06  | 0.542   | 0.072  |
| DNN      | 0.584            | 0.037          | 0.501            | 0.044          | 0.54           | 0.036        | 0.575     | 0.029  | 0.604     | 0.028  | 0.915            | 0.013         | 0.899            | 0.016          | 0.907          | 0.013       | 0.915   | 0.013 | 0.941   | 0.014  |
| DNN+ℓ₁   | 0.578            | 0.052          | 0.555            | 0.08           | 0.566          | 0.061        | 0.577     | 0.05   | 0.604     | 0.052  | 0.92             | 0.021         | 0.907            | 0.028          | 0.913          | 0.023       | 0.919   | 0.022 | 0.942   | 0.02   |
| DeepBiome | 0.653           | 0.057          | 0.659            | 0.082          | 0.653          | 0.03         | 0.641     | 0.167  | 0.655     | 0.079  | 0.643            | 0.026         | 0.656            | 0.057          | 0.649          | 0.021       | 0.629   | 0.134 | 0.647   | 0.067  |

ACC: accuracy; AUC: area under the receiver operating characteristic (ROC) curve; DNN: Deep neural network; DNN-ℓ₁: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 9: Body Mass Index (BMI, continuous) prediction using microbiome composition in the American Gut Project (AGP).

| Method          | Testing          | Training         |
|-----------------|------------------|------------------|
|                 | MSE              | Correlation      | MSE              | Correlation      |
|                 | mean  | sd  | mean  | sd  | mean  | sd  | mean  | sd  |
| Linear Regression| 5.375  | 5.597 | 0.071 | 0.054 | 0.896 | 0.049 | 0.323 | 0.008 |
| Lasso           | 1.036  | 0.281 | 0.140 | 0.049 | 0.974 | 0.062 | 0.180 | 0.038 |
| Ridge           | 1.176  | 0.531 | 0.027 | 0.038 | 0.995 | 0.053 | 0.107 | 0.099 |
| Elastic Net     | 0.996  | 0.198 | 0.067 | 0.005 | 0.990 | 0.053 | 0.145 | 0.018 |
| DNN             | 1.005  | 0.206 | 0.175 | 0.070 | 0.903 | 0.038 | 0.314 | 0.021 |
| DNN+ℓ₁          | 1.032  | 0.215 | 0.180 | 0.074 | 0.907 | 0.046 | 0.299 | 0.083 |
| DeepBiome       | 1.011  | 0.186 | 0.200 | 0.017 | 1.010 | 0.142 | 0.201 | 0.016 |

DNN: Deep neural network; DNN-ℓ₁: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.
Table 10: Body Mass Index (BMI, multi-categorical) classification using microbiome composition in the American Gut Project (AGP).

| Method          | Sensitivity | Specificity | g-Measure | ACC    | AUC    | Sensitivity | Specificity | g-Measure | ACC    | AUC    |
|-----------------|-------------|-------------|-----------|--------|--------|-------------|-------------|-----------|--------|--------|
|                 | mean | sd  | mean | sd  | mean | sd  | mean | sd  | mean | sd  | mean | sd  | mean | sd  | mean | sd  |
| SVM-Linear      | 0.549 | 0.016 | 0.28 | 0.025 | 0.249 | 0.01 | 0.263 | 0.011 | 0.532 | 0.016 | 0.576 | 0.008 | 0.53 | 0.033 | 0.284 | 0.007 |
| SVM-Radial      | 0.475 | 0.011 | 0.332 | 0.074 | 0.248 | 0.013 | 0.281 | 0.033 | 0.558 | 0.015 | 0.579 | 0.007 | 0.613 | 0.005 | 0.326 | 0.004 |
| SVM-Polynomial  | 0.578 | 0.01 | 0.273 | 0.042 | 0.252 | 0.008 | 0.261 | 0.023 | 0.506 | 0.011 | 0.643 | 0.004 | 0.731 | 0.008 | 0.34 | 0.002 |
| DNN             | 0.593 | 0.01 | 0.291 | 0.121 | 0.224 | 0.01 | 0.196 | 0.011 | 0.623 | 0.033 | 0.609 | 0.009 | 0.411 | 0.1 | 0.233 | 0.019 |
| DNN+\(\ell_1\) | 0.596 | 0.01 | 0.37 | 0.116 | 0.212 | 0.01 | 0.194 | 0.011 | 0.623 | 0.03 | 0.609 | 0.003 | 0.456 | 0.147 | 0.221 | 0.01 |
| DeepBiome       | 0.600 | 0.011 | 0.231 | 0.112 | 0.225 | 0.003 | 0.185 | 0.003 | 0.632 | 0.008 | 0.600 | 0.002 | 0.239 | 0.078 | 0.225 | 0.002 |

ACC: accuracy; AUC: area under the receiver operating characteristic (ROC) curve; DNN: deep neural network; DNN-\(\ell_1\): lasso (least absolute shrinkage and selection operator) penalized deep neural network; SVM: support vector machine.
Table 11: Predicting FEV1%predicted from lung microbiome composition.

| Method      | Testing         | Training        |
|-------------|-----------------|-----------------|
|             | MSE             | MSE             |
|             | mean sd         | mean sd         |
| Ridge       | 0.916 0.373     | 0.933 0.011     |
| Lasso       | 0.452 0.313     | 0.446 0.046     |
| ElasticNet  | 0.690 0.606     | 0.602 0.414     |
| DNN         | 28.122 66.843   | 16.544 31.448   |
| DNN+ℓ₁      | 29.662 75.867   | 16.034 25.984   |
| DeepBiome   | 2.105 4.526     | 2.881 5.28      |

DNN: Deep neural network; DNN-ℓ₁: Lasso (least absolute shrinkage and selection operator) penalized deep neural network.