

CAMIL: Clustering and Assembly with Multiple Instance Learning for Phenotype Prediction

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Abstract—

The recent advent of Metagenome-Wide Association Studies (MGWAS) has allowed for increased accuracy in the prediction of patient phenotype (disease), but has also presented big data challenges. Meanwhile, Multiple Instance Learning (MIL) is useful in the domain of bioinformatics because, in addition to classifying patient phenotype, it can also identify individual parts of the microbiome that are indicative of that phenotype, leading to better understanding of the disease. We demonstrate a novel, efficient, and effective MIL-based computational pipeline to predict patient phenotype from MGWAS data. Specifically, we use a Bag of Words method, which has been shown to be one of the most effective and efficient MIL methods. This involves assembly of the metagenomic sequence data, clustering of the assembled contigs, extracting features from the contigs, and using an SVM classifier to predict patient labels and identify the most relevant read clusters. With the exception of the given labels for the patients, this entire process is *de novo* (unsupervised). We use data from a well-known MGWAS study of patients with Type-2 Diabetes and show that our pipeline significantly outperforms the classifier used in that paper, as well as other common MIL methods. We call our pipeline “CAMIL”, which stands for Clustering and Assembly with Multiple Instance Learning.

I. INTRODUCTION

The human body contains one of the most dense and diverse microbial environments in the world. The human and microbial cells are collectively referred to as the *human microbiome* [1], [2]. Advances in biotechnology have allowed scientists to directly interrogate the human microbiome, particularly the development of high throughput sequencing technologies, which generate massive amounts of biological data. In recent years, improving capabilities in data science have allowed for the study of *metagenomics*, which involves sequencing the entire pool of microbial genomes at once. This data is usually gathered via *shotgun sequencing*, which generates a number of short *reads* containing bits of genomic data from the microbes of the host environment [3]. These reads, represented as strings of nucleotides, represent only small parts of the microbe’s full genome, and are not ordered in any way, which presents several challenges that will be discussed further in the paper.

Metagenomics has several advantages: (i) microbes are now understood to be the underlying cause of many human diseases and are also critical to many chemical processes and overall health [4]; (ii) it is believed that most microbes have not been laboratory-cultured and thus remain unknown [4]; (iii) whereas

other methods such as 16S rRNA analysis are mainly useful for predicting the species of microbes (*phylogeny*), metagenomics contains other critical information from the microbial genomes that determine how these microbes function and affect diseases and chemical processes (*functional* information) [4]. Summarily, metagenomics allows us to view microbial data that is not accessible to us via traditional laboratory culturing and allows for both phylogenetic and functional profiling of those microbes. Thus, studying microbial metagenomics is an effective way to predict and model human disease, also known as clinical *phenotype*.

In this study, we develop an efficient classifier that predicts whether or not a patient has a disease based on their microbiome. We view this as a Multiple Instance Learning (MIL) problem, in which we have several *bags* of instances, and we have labels for the bags, but not for each instance within them. In this case, we have a patient (bag) and a label for each patient (whether or not they have a disease), but no labels for each patient’s sequence reads (instances). Specifically, we use Bag of Words (BoW) methods, discussed further in the Background section, which have been shown to be among the most effective and efficient MIL methods [11]. MIL has been studied in many contexts, but it has rarely if ever been studied in the context of predicting clinical phenotype based on metagenomic data from the microbiome. However, since datasets in this domain frequently have patient-level labels but almost never have instance-level labels, this is a well-suited domain for multiple instance learning.

We used data from a Metagenome-Wide Association Study (MGWAS), which compares microbial metagenomic data between many patients with or without a given phenotype. MGWAS studies contain many expert-labeled patients and the metagenomic data associated with those patients, so they are useful for phenotype prediction but also cause many computational challenges. The data is very large (multiple terabytes) and high-dimensional (thousands of dimensions). Additionally, due to the nature of shotgun sequencing, most of the reads are not useful by themselves, and must first be assembled. *Assembly* is the process of combining pairs of reads in which the end of one read overlaps with the beginning of another, signifying that they are probably contiguous reads from the same genome. This process is repeated as much as possible to form long strings called *contigs*. Assembly also reduces the size and dimensionality of the data by discarding reads that cannot be assembled successfully. The reduction in

data size also allows for clustering, which is not feasible for massive datasets. *Clustering* uses string similarity measures to group similar reads into “clusters”, which is a way of identifying which species of microbe each read corresponds to. The alternative, “aligning” the reads with known genomes, is both time-inefficient and impractical for metagenomics, since many of the involved microbes have not yet had their genomes sequenced. From the clustering output, we extract feature vectors, which are then fed into a Support Vector Machine (SVM) classifier.

Thus, the entire pipeline consists of assembling the reads of each patient, combining the resulting contigs from each patient into a single file, clustering the contigs, extracting features from the clustering output, and performing classification with the SVM. This process is explained in further detail in the methods section. We refer to the pipeline as “CAMIL”, which stands for Clustering and Assembly with Multiple Instance Learning. We then compare the results of our classifier against the classifier used in the MGWAS study from which we derived our data. We show that our classifier shows significantly improved performance. This is discussed further in the Experimental Results section.

The rest of the paper is organized as follows. Section 2 presents relevant Background information on Multiple Instance Learning, Assembly, and Clustering. Section 3 presents the Methods we used in the creation of our pipeline. Section 4 presents Materials, such as dataset, hardware, and software descriptions. Section 5 presents our Results, and Section 6 presents our Conclusions.

II. BACKGROUND

A. Multiple Instance Learning

The Multiple Instance Learning (MIL) problem was first described by Dietterich in the context of drug activity prediction [5]. In this problem, we want to figure out which of a number of different molecules will bind to a target “binding site”. Each molecule can assume a number of different 3-dimensional shapes, so even for molecules that are known to bind to the binding site, it is not necessarily known which formation of the molecule succeeds in binding. If even one shape of a given molecule binds to the binding site, it is considered a “good” molecule [5]. Thus, in the original formation of MIL, a bag is classified as positive if one or more instances within it is positive, while a negative bag contains only negative instances. This is commonly referred to as the “standard multiple instance assumption” [11]. In the original paper, Dietterich develops a solution based on axis-parallel rectangles to solve this problem, and the MIL approach was shown to be significantly more effective than a standard supervised learning approach [5]. In the late 1990s and early 2000s, a number of different approaches were developed for the original MIL problem, such as Diverse Density (DD) [6], EM-DD [7], MI-SVM [8], sbMIL [9], and MILES [10]. A recent review of MIL by Amores created a taxonomy of these various methods and compared their effectiveness for classification [11]. Most of these classic methods follow the standard assumption, which is not useful in real domains in which negative bags may contain some positive instances.

More recently, there has been increased interest in different formulations of the MIL problem. For instance, the problem of “key instance detection” [12] revolves around finding the instances that contribute the most to bag labels. A recent study focused on a formulation of the MIL problem in which bags with negative labels can contain some positive instances, and developed a general cost function for determining individual instance labels from group labels [13]. This is significant in metagenomics because, while some diseases are caused by a single pathogen, many arise from a combination of many factors, and even patients that are healthy may contain small amounts of pathogens that are normally associated with disease. In contrast with the standard assumption, this can be referred to as the “collective” assumption [11]. Additionally, it is helpful to discover which microbes and which functional attributes of those microbes lead to disease, making instance level information significant in this domain.

While some of the above methods follow the standard assumption and others follow the collective assumption, they all treat bag labels simply as aggregations of instance labels and thus focus only on comparisons between individual instances and not entire bags or groups of instances. For methods following the standard assumption, the aggregation function is simply an OR function: if any of the instances in a bag are positive, the entire bag is positive. For methods following the collective assumption, the aggregation function is often based on an averaging of instance labels. Regardless of the problem assumption, methods that rely only on comparisons between individual instances are referred to as “Instance Space” by Amores, and he showed that this paradigm was generally significantly less effective than the two other paradigms, “Bag Space” and “Embedded Space” [11]. Bag Space methods define a distance or kernel function that determine the similarity between bags, while Embedded Space methods map bags into feature vectors which can then be used for classifiers [11]. Embedded Space methods can be further divided into two subcategories: methods that simply aggregate information about all instances in a bag without differentiating them, and “Vocabulary-based” methods that group certain similar instances together and then use those groups to form the feature vector [11]. We use a vocabulary-based method in this paper, because having information about groups of similar sequence reads can be biologically important, as explained further in the clustering section.

An example of Vocabulary-based methods are Bag of Words (BoW) methods, which involve the following three-step process: (i) Cluster the instances to create classes of instances; (ii) for each bag, map the clusters of instances in that bag to a feature vector; and (iii) use a standard classifier that uses the feature vectors to predict group labels [11]. Amores found the Distance-based Bag of Words (D-BoW) method to be the second most effective of all tested methods, and the most effective one that was also time-efficient (linear, rather than quadratic, in the number of bags and number of instances per bag) [11]. The distinguishing feature in D-BoW methods is that the values for the feature vector represent the instance that has the smallest distance to the cluster center. Histogram-based Bag of Words (H-BoW) methods count the number of instances from each cluster there are in each bag, instead of keeping track of the closest-matching instance to that cluster. This intuitively has appeal in the domain of

microbiome analysis, as the relative quantities of different species of bacteria is important. H-BoW methods were found by Amores to be somewhat less effective than D-BoW methods on average, but performed the best out of all algorithms on several datasets, indicating that this method performs very well on real problems that it is well-suited for [11]. The D-BoW and H-BoW feature extraction methods are illustrated as part of Figure 3.

As we have discussed, the Multiple Instance paradigm fits phenotype prediction well, since we have a set of labeled patients containing unlabeled sequence reads, and we would like to predict both the patient phenotype and which reads are indicative of that phenotype. Despite the recent developments in MIL and its potential utility in phenotype prediction, we have not found any literature that specifically applies MIL to classifying patient phenotype based on metagenomic data.

B. Assembly

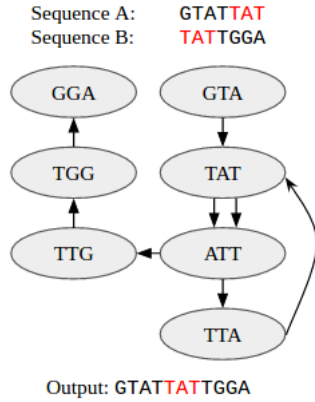


Fig. 1. This diagram illustrates a basic de Bruijn graph, as explained in the text. Notice the double arrow from TAT to ATT, allowing a path to go through that route twice. Thus, the longest contig that can be created by following a path is GTATTATTGGA, which is what we want.

The *assembly* problem involves combining overlapping short reads (usually less than 1000 base pairs) into longer sequences called *contigs* (often tens of thousands of base pairs). For instance, if one read ends with the same relatively large nucleotide string that another read starts with, the reads are likely to be overlapping fragments from the same genome, and can thus be combined into one contig. This can be done either *de novo* (in an unsupervised manner) or by referencing sequences against known contigs. We focus on *de novo* assembly, because we wish to keep our pipeline as unsupervised as possible.

One of the main purposes of assembly is to determine the whole genomes of microbial species, the vast majority of which have not or cannot be laboratory cultured, from sequencing reads [28]. Even if full genomes cannot be assembled, combining reads into larger contigs can still make them much more useful for clustering and classifiers, because the contigs will contain more phylogenetic and functional information than short reads. This is because short reads of less than 1000 base pairs constitute only a tiny fraction of microbial genomes, which are usually hundreds of thousands to millions of base pairs, making it difficult to ascertain much about the phylogeny of individual reads. Many modern sequence reads are produced

by Next-Generation and High-Throughput Sequencers, which usually produce these short reads. Metagenomics additionally poses its own set of challenges, due to very large datasets and lack of knowledge about how many species are present and in what relative abundances [29]. Thus, metagenome assembly is a relatively new and challenging field.

Some of the popular genome and metagenome assembly approaches include SOAPdenovo2 [26], IDBA-UD [27], Velvet [28], MetaVelvet [29], ABySS [30], and Ray Meta [31]. We used SOAPdenovo2 in our study, because it was the assembler used in the original MGWAS study [34] and because it has been shown to be one of the fastest assembly algorithms [27]. SOAPdenovo2 first constructs a type of directed graph called a *de Bruijn* graph that represents the overlaps between different sequences [25]. Reads are divided into strings of length K called *k-mers*; these *k-mers* are the nodes of the graph [28]. The choice of K is up to the user, and is important for having good assembly results. The *k-mer* nodes in the graph have an edge between them if a read contains those *k-mers* in order with an overlap of $K-1$ nucleotides, and the direction of the edge indicates in which order the *k-mers* appear [28]. SOAPdenovo2 then cleans this graph by removing nodes/sequences with few or no connections with other sequences, eliminating “tips” that represent likely sequencing machine errors, and removing redundant edges [25]. This step helps to reduce the overall size of the data by eliminating some reads that would not have been useful anyway. The contigs are then formed by combining reads according to the *de Bruijn* graph: each contig represents a directed path in the graph [28]. There are variations on how exactly *de Bruijn* graphs are represented and implemented, but Figure 1 illustrates the general process.

C. Clustering

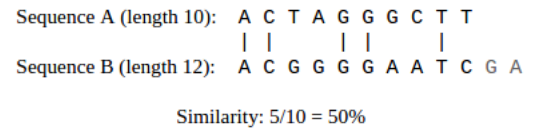


Fig. 2. This diagram illustrates the similarity computation between two sequences in UCLUST. Terminal characters are excluded, so the length of the reads is 10. In the first 10 characters of each string, there are 5 matching characters that are in the same position in the string. Thus, the similarity is 5/10 = 50%.

The *clustering* problem in this context involves grouping input short reads such that reads within a group are similar to each other. The clusters obtained from this process are referred to as Operational Taxonomic Units (OTUs). OTUs represent a group of equivalent or similar organisms. Accordingly, the number of OTUs in a sample gives an approximation of the species diversity in that sample [17], [18], [19]. In addition to approximating species diversity, clustering has several other key advantages. Because clustering is always *de novo* (unsupervised), it is not limited by the species that are covered in taxonomic databases. This detail is important, because it is believed that most microorganisms that reside in the human body have not been laboratory cultured [4]. Clustering also reduces computational costs by allowing analyses to operate on entire clusters instead of on each read. Finally, clustering helps the classification process by allowing feature vectors to

be built at the OTU level, instead of using individual short reads that contain little biological information.

UCLUST [15], CD-HIT [16], mothur [17], DOTUR [18], CROP [21], MC-MinH [22], and MC-LSH [20] are some of the popular sequence clustering approaches. We use UCLUST within our study, which is one of the most widely used and cited metagenome clustering methods and has been shown to be amongst the most effective in terms of speed and accuracy in benchmarking studies [23], [24].

UCLUST seeks to ensure that, for some similarity T , the following conditions hold: (i) all cluster centroids have a similarity of less than T to each other; and (ii) all points in a cluster have a similarity of greater than T to the cluster centroid [15]. Thus, each *centroid* defines the center of a cluster, and the distance T defines the radius of the cluster, such that any point that has a similarity of greater than T to the centroid is within the radius and is thus part of the cluster. UCLUST is a heuristic algorithm that has several optimizations to improve speed, thus condition (i) above is not always guaranteed [15]. UCLUST proceeds in a greedy, iterative manner. The first sequence in the input file becomes a new cluster centroid. For each new sequence in the file, it is compared with each of the existing cluster centroids in order. As soon as it is compared with a centroid that it has a similarity of greater than T with, it becomes part of that cluster. If the read is not similar enough with any of the existing cluster centroids, it becomes the centroid of a new cluster. The similarity measure T is defined as a string similarity between the two nucleotide sequences that counts the number of character placements that they have in common and then divides that number by the length of the reads, with terminal characters excluded [15]. This is illustrated in figure 2.

III. METHODS

A. Overview

Our proposed pipeline involves a number of steps, which serve a variety of purposes. For each patient file, we assembled the sequence reads, which served the dual purpose of generating larger contigs that contain more functional biological information and reducing the dataset size by discarding reads that could not be assembled. The clustering step assigns the contigs to certain clusters, which represent functionally similar microbes, and thus establish classes of instances that can be used as features for the classifier. We applied our feature extraction method, which uses the D-BoW method of measuring the closest distance from a patient's reads to each cluster center. Finally, we used an SVM-based classifier to predict patient phenotype, and used several metrics to assess its accuracy. We used the SVM's decision boundary to infer information about which clusters of instances were most or least indicative of the phenotype, discussed further in the Results section. Aside from the patient labels, this process is entirely *de novo*, and does not consult any external databases. An illustration of the pipeline is shown in Figure 3 on page 5.

B. Assembly with SOAPdenovo2

For our assembly step, we used SOAPdenovo2 [26], which is a *de novo* metagenome assembly tool. This tool was also used for assembly in the MGWAS study that our data came

from. We use this method in order to compare ourselves with the MGWAS study, and because SOAPdenovo2 has been proven to be one of the fastest assemblers [27]. We tested a number of different combinations of parameters, and found that the best results came when we cut reads off after 100 base pairs (reads were 180 base pairs long originally) and used a k-mer size of 51. The average insert size was set to 350, in accordance with the reported average insert size from the MGWAS study that we used data from [34]. The patient files needed to be assembled separately, in order to avoid assembling reads from different patients together. Conversely, all contigs need to be in one file for clustering, to avoid inconsistent cluster assignments between different patients. Thus, we combined the contigs from each assembled patient file into a single file for clustering.

C. Clustering with UCLUST

We used UCLUST [15], which has been shown to be among the simplest, fastest, and most effective clustering methods [23], [24]. Since our contigs were not ordered, we used the *usersort* option, and we set the sequence match threshold to 40%, which means that two reads needed to have 40% of the same nucleotides to be in the same cluster. For instance, between two strings of length 100, at least 40 places in each of those strings would have to contain the same nucleotide (represented as A, T, G, or C). New contigs that did not match at least 40% to any of the existing contigs would form the seed of a new cluster. This value of 40% was found to be the best value based on our experiments with this dataset. Other values tried, including 50%, 75%, and 90%, led to many clusters with very few reads per cluster.

D. Feature Extraction

We test both the Distance-based and Histogram-based feature extraction methods within the CAMIL pipeline. For each patient, we initialized a vector with length equal to the number of clusters. The value for each scalar in that patient's feature vector would then represent either the read that matched most closely to that cluster centroid (Distance-based), or the number of reads from that cluster that were present (Histogram-based). An example of this is illustrated as a part of Figure 3. We implemented this feature extraction method in Python.

E. Classification and Evaluation Metrics

We performed classification with a standard SVM classifier using the generated feature vectors; in this case, we used *svm-light* [33]. The choice of classifier is not very important for D-BoW methods [11].

We can assess the success of our classifier in several ways. The simplest measure, accuracy, measures the percentage of instances that are classified correctly, represented by

$$Accuracy = (TP + TN) / (TP + TN + FP + FN) \quad (1)$$

where TP, TN, FP and FN represents true positives, true negatives, false positives and false negatives respectively.

Accuracy as an evaluation metric can be biased if one of the classes (positive or negative) has a larger number of examples than the other. Precision measures the percentage of positive predictions that were correct, whereas recall measures the

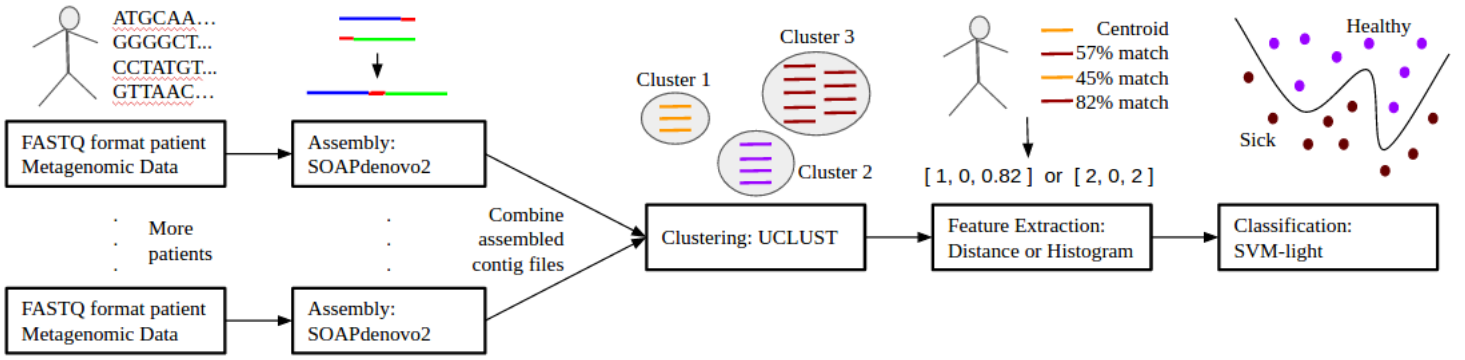


Fig. 3. This diagram illustrates the entire CAMIL pipeline. Patient files with FASTQ metagenomic reads are individually assembled using SOAPdenovo2, then combined into one file and clustered with UCLUST. We extract features according to either the D-BoW or H-BoW method, and classify the patients using the feature vectors with svm-light.

percentage of positive examples that were correctly predicted (or retrieved). We can represent Precision and Recall as:

$$Precision = TP / (TP + FP). \quad (2)$$

$$Recall = TP / (TP + FN). \quad (3)$$

The F1 score captures the trade-offs between precision and recall in a single metric and is the harmonic mean of precision and recall, given by:

$$F1-Score = 2 * (Precision * Recall) / (Precision + Recall). \quad (4)$$

Finally, we also use the Area Under Curve of the Receiver Operating Characteristic (AUC-ROC), which measures the performance of the classifier as the decision boundary threshold is moved. The SVM classifier generally predicts a group label to be negative if the predicted label for that group was less than 0 and predicts a group label to be positive otherwise. The AUC-ROC measures the performance of the classifier as the threshold is varied to more or less than 0. In effect, it measures how far off incorrect predictions were from being correct. AUC-ROC plots True Positive Rate versus False Positive Rate, given by:

$$TruePositiveRate = Recall = TP / (TP + FN). \quad (5)$$

$$FalsePositiveRate = FP / (FP + TN). \quad (6)$$

IV. MATERIALS

A. Dataset Description

We used data from a well-known Metagenome-Wide Association Study by Qin et al. of Type 2 Diabetes (T2D) in Chinese patients [34]. This study was chosen because it is one of the only MGWAS studies that made its data available online and labeled the phenotype of the patients, and is the largest among those studies. The full dataset used in this study contains 367 patients [34]. Each patient file was downloaded from NCBI¹ and converted to FASTQ format using the SRA toolkit². The labels were found in the paper’s Supplementary

Tables [34]. The total size of these 367 FASTQ files was 3.29 terabytes, with an average size of 8.97 gigabytes per patient file. Qin et al. develop a simple T2D classifier using a minimum redundancy—maximum relevance (mRMR) method [35] for feature selection and an SVM for classification, based on the R packages “sideChannelAttack” and “e1071”, respectively [34]. They achieved an AUC-ROC of 0.81 by training a classifier on 345 of the patients and using the remaining 23 as a test set [34]. The study also called for more extensive testing of gut microbiota classifiers [34].

B. Software and Hardware Details

We used the ARGO computing cluster available at George Mason University³. The clustering and classification phases were run on one of the compute nodes available on the cluster. The cluster is configured with 35 Dell C8220 Compute Nodes, each with dual Intel Xeon E5-2670 (2.60GHz) 8 core CPUs, with 64 GB RAM. (Total Cores 528 and 1056 total threads, RAM>2TB). Source codes for SOAPdenovo2⁴ [26], UCLUST⁵ [15], and svm-light⁶ [33] their respective websites and compiled on the ARGO platform.

V. EXPERIMENTAL RESULTS

A. Experimental Setup

The 367 patient files were downloaded from NCBI and converted to FASTQ format using the SRA toolkit, and labeled according to the Supplementary Tables of the MGWAS paper [34], as described in the Materials section. Out of the 367 patients, 182 were diabetic and 185 were healthy controls. Each read was assembled with SOAPdenovo2, with the k-mer length set to 51, reads cut off after 100 base pairs (original length of 180 base pairs), and the average insert size set to 350 in accordance with the reported average insert size reported in the MGWAS study [34]. Assembly for each file took 7-30 minutes, depending on the file size. The assembly of the patient files is embarrassingly parallel, so the assembly of each file could be done at the same time. Combining the files into one file took 2 minutes and 35 seconds. Assembly was

¹<http://trace.ncbi.nlm.nih.gov/Traces/study/?acc=SRP008047>,
<http://trace.ncbi.nlm.nih.gov/Traces/study/?acc=SRP011011>

²<http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?view=software>

³<http://orc.gmu.edu/research-computing/argo-cluster/argo-hardware-specs/>

⁴SOAPdenovo2: <http://soap.genomics.org.cn/soapdenovo.html>

⁵UCLUST: http://www.drive5.com/uclust/downloads1_2_22q.html

⁶svm-light: <http://svmlight.joachims.org/>

used for all of the classification methods tested, because the combining of individual reads and reduction in total data size made classification feasible.

B. Methods Tested

This section provides an overview of the different methods that we compared our pipeline to. Our pipeline uses clustering, whereas the other methods do not. Instead, those methods directly compare individual instances instead of clusters. In order to do this, sequence reads were represented as counts of k-mers. k-mers are nucleotide strings of length k. Since there are four possible nucleotides, the number of possible k-mers is 4^k . For instance, if $k=3$, there are $4^3 = 64$ possible k-mers, which are AAA, AAC, AAG, AAT, ACA, ACC, ..., TTT. For a string "ATACGATA", the count for the k-mers is 2 for ATA, 1 for TAC, ACG, CGA, and GAT, and 0 for everything else. We wrote a script to represent the reads as vectors representing the k-mer counts in the string, and these vectors were used by the other methods. We tested possible k values from 1 to 6; since the number of possible k-mers is exponential in k, higher values for k quickly become impractical in both run time and memory usage. From experimental validation, we found a k-mer value of 3 to be the most effective. Converting the reads from their original string form to k-mer vectors with $k=3$ took 24 hours, 8 minutes, and 49 seconds.

1) *CAMIL - Our Pipeline*: We implemented two different versions of the pipeline: one that uses D-BoW feature extraction, and one that uses H-BoW feature extraction. These results are denoted as "CAMIL D-BoW" and "CAMIL H-BoW", respectively, in the results tables and graphs. Clustering for the pipeline with UCLUST took 10 hours and 51 minutes. Without the assembly step reducing the size of the data, clustering would not have been feasible. Feature extraction and SVM-light classification took 10 minutes and 17 seconds to run for D-BoW, versus 5 minutes and 14 seconds for H-BoW.

2) *MISVM and sbMIL*: MISVM [8] and sbMIL [9] are two of the classic Multiple Instance Learning algorithms that fall into what Amores calls the "Instance Space" (IS) methods, in that they only use "local" information based on comparisons between individual instances and treat bag labels as aggregations of instance labels [11]. Additionally, both of these methods follow the standard MIL assumption that bags with negative labels contain only negative instances, whereas positive bags contain one or more positive instances [11]. sbMIL specifically assumes that positive bags contain few positive instances [9]. We include these algorithms as an example of many of the early MIL algorithms, which usually fell into the IS paradigm and used the standard MIL assumption. For the implementation of these methods, we used an open-source Python implementation by Doran [14], which is available on GitHub⁷.

3) *GICF*: The Group-Instance Cost Function (GICF) is a method proposed by Kotzias et al. that learns instance labels in addition to group labels [13]. The cost function uses a kernel that measures similarity between instances and a penalty on the difference between instance labels to generate instance labels [13]. It then sets the group label to be the average instance label of all instances in that group, using a penalty

on the difference between the predicted group label and the actual group label [13]. Ideally, this would cause instances that are similar to each other to have similar predicted labels, and predicted group labels to correspond closely to reality. Unlike MISVM and sbMIL, GICF explicitly does not hold the standard MIL assumption, instead favoring the collective assumption. However, because this method compares only individual instances and not entire bags, and treats bag labels simply as aggregations of instance labels, GICF is still an Instance Space method.

4) *Original MGWAS Paper*: The methods in the original paper are neither MIL-based, nor are they entirely de novo apart from patient labels. The authors first performed de novo assembly with SOAPdenovo2 [26] and then use a tool called MetaGeneMark [36], [37] for de novo prediction of genes from the assembled contigs [34]. They then combined these genes with an existing gene catalog, MetaHIT [38], and carried out taxonomic assignment and functional annotation of the genes using the KEGG [39] and eggNOG [40] databases, as well as 2,890 other reference genomes [34]. The authors defined gene markers by mapping the sequence reads from the MGWAS dataset to the updated gene catalog. They identified the 50 most important gene markers with the minimum redundancy - maximum relevance (mRMR) [35] method, using the "sideChannelAttack" R package and then used these 50 gene markers for SVM classification of T2D phenotype, using the "e1071" R package for the SVM [34]. Thus, the method in the original paper first applies de novo assembly and gene prediction methods, but then uses a number of references to identify the gene markers to be used in classification. From their results, the authors generated an Area Under Curve - Receiver Operating Characteristic (AUC-ROC) graph. The authors did not provide a learned decision boundary in their supplementary tables, only the predicted values for each patient, so we manually computed the accuracy and F1 score with an optimally-chosen decision boundary.

C. Results For Bag/Patient Labels

In the original MGWAS paper, the authors use 344 patients as a training set and 23 as a test set. However, in their reported AUC-ROC reflects the performance of the mRMR + SVM approach on the 344 patients whose data was used to generate the gene markers that were used for classification. Essentially, they tested the performance of their approach on the training data. We thus applied our CAMIL pipeline in the same manner, using the same 344 patients as both the training and test set. The results are shown in Table I, which demonstrates that both CAMIL variants significantly outperformed the mRMR + SVM approach in all metrics by about 14-17%, with the CAMIL H-BoW version performing the best. Since this is not a typical way of assessing classification performance, we ran several other experiments, discussed below.

The MGWAS authors also provided the calculated labels for the 23 patients in the test set in their supplementary tables [34], although they did not explicitly report the AUC-ROC on the test set. However, based on the reported patient labels, we were able to calculate all of the relevant metrics. Table II shows the performance of the various algorithms, including GICF, on the test set. GICF was outperformed by mRMR + SVM, which was in turn outperformed by CAMIL D-BoW,

⁷<https://github.com/garydoranjr/misvm>

TABLE I. PERFORMANCE ON TRAINING SET.

Method	Accuracy	F1-Score	AUC-ROC
mRMR + SVM	73.26	76.65	80.77
CAMIL D-BoW	90.70	90.91	97.45
CAMIL H-BoW	94.19	93.87	97.87

TABLE III. PERFORMANCE WITH EVEN TRAIN/TEST SPLIT.

Method	Accuracy	F1-Score	AUC-ROC
GICF	63.04	68.33	66.19
CAMIL D-BoW	86.34	87.18	95.93
CAMIL H-BoW	90.71	89.70	97.63

which was in turn outperformed by CAMIL H-BoW, which got perfect results.

Since the train/test split in Table II is so imbalanced, we wanted to evaluate CAMIL with more balanced training and test sets. Since this was no longer using the same training set as the original MGWAS paper, we could not evaluate mRMR + SVM. Table III shows the performance of CAMIL and GICF with an even split between the training and test sets. CAMIL methods significantly outperform GICF, with the H-BoW variant of CAMIL slightly outperforming the D-BoW variant.

Finally, Table IV shows the classification time of GICF and CAMIL. mRMR + SVM was not included because the runtime of that method was not reported in the MGWAS paper. CAMIL took significantly less time than GICF for two main reasons: (i) GICF requires representing each read as an array of length 64 (for k-mer length 3), while CAMIL reduces the data size with clustering and feature extraction; (ii) GICF requires expensive pairwise comparisons between each pair of instances in a mini-batch.

MISVM and sbMIL require computing a kernel matrix of size $N \times N$, where N = the number of instances. Since this dataset involved millions of instances, these methods crashed with memory errors, even when we used only 10% of the reads. We were able to run these methods when using only 1% of the reads from each patient, and they achieved only 50% accuracy, no better than a random guess. This makes sense, as they make the standard MIL assumption, which doesn't make sense in the context of phenotype prediction, in which even healthy patients can host a small number of pathogens. Additionally, they are instance space methods that do not leverage bag-level information. The performance of these two methods serves to illustrate why many of the classic MIL algorithms with standard assumptions will not be effective in this domain. GICF performs better than MISVM and sbMIL (albeit with more data), which makes sense given the fact that it follows the collective assumption. It also has the benefit of calculating instance labels, which we explore further in the next section. However, GICF is still an instance space method, so it makes sense that it performs worse than CAMIL.

The method used in the original paper is the only one tested here that is not an MIL method, and the only one that is not entirely unsupervised apart from the patient labels. Given that the methods from this paper were not de novo, it makes sense that they would outperform many of the unsupervised MIL methods. However, CAMIL still significantly outperformed the

TABLE II. PERFORMANCE WITH 23 PATIENT TEST SET.

Method	Accuracy	F1-Score	AUC-ROC
GICF	73.91	75.00	78.03
mRMR + SVM	82.61	82.76	87.12
CAMIL D-BoW	91.30	92.31	100.00
CAMIL H-BoW	100.00	100.00	100.00

TABLE IV. CLASSIFICATION TIME WITH EVEN TRAIN/TEST SPLIT.

Method	Classification Time
GICF	8 hours, 44 minutes, 27 seconds
CAMIL D-BoW	6 minutes, 58 seconds
CAMIL H-BoW	7 minutes, 56 seconds

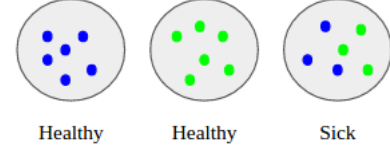


Fig. 4. This diagram illustrates why static instance labels are not sufficient for phenotype prediction. A patient with 6 of the blue microbe or 6 of the green microbe may be healthy, while a patient with 3 of each is sick. Static instance labels cannot capture this relationship. This is also explained by Amores in his MIL taxonomy [11].

results reported in the original paper. We believe that this is due to the following reasons: (i) the clustering process puts similar contigs into groups that are useful features for the classifier, and (ii) instead of attempting to select the most significant features before performing classification, we allow the classifier itself to determine the most significant features from the entire pool of features.

D. Deriving Instance “Labels”

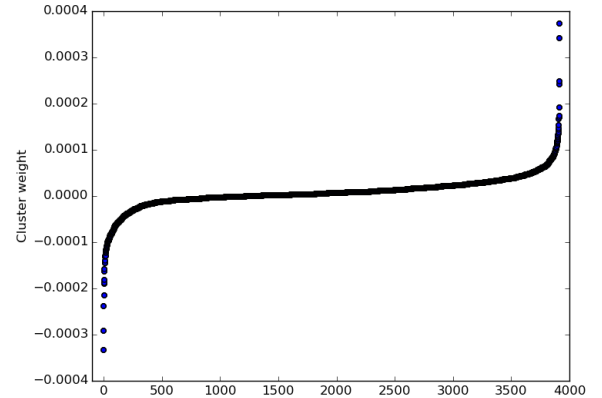


Fig. 5. This diagram illustrates the distribution of the instance weights assigned by CAMIL H-BoW. The Y-Axis shows the weights, while the X-Axis shows the ranking of the clusters by weight. Clearly, there are a relatively small number of clusters that have disproportionately large weights or small weights, while the vast majority of the 3918 clusters have weights close to 0.

One of the benefits of using Multiple Instance Learning methods is that we can attempt to discover instance “labels”. In fact, we did not attempt to apply static, unchanging labels to individual reads or clusters, since organisms are affected by

their interactions with each other. For instance, a patient with X amount of microbe A or X amount of microbe B may be healthy, but with X/2 amount of microbe A and X/2 amount of microbe B they may be sick. This simple example is illustrated in Figure 4.

However, we can infer from the SVM decision boundary which clusters appear to be most relevant to the disease diagnosis. Since feature vectors are multiplied by the weight vector of the decision boundary to determine the label of the patient, we can assume that clusters with the highest weights in the weight vector are most relevant to the disease diagnosis. For instance, if the i th scalar in the weight vector is has the highest value of any of the weights, then cluster i is likely to play a major role in the disease pathology. Similarly, the most negative weights in the weight vector indicate clusters whose presence in a patient indicates that they likely do not have the disease. Because the data is metagenomic, the clusters represent both phylogenetic and functional similarity, so identifying the most relevant clusters can help discover more about the pathology of the disease. For Type 2 Diabetes, which is a complex phenotype and a disease that is both common and deadly, this is potentially quite valuable.

In the original MGWAS paper, the authors identify 50 important gene markers with mRMR that are used for their classifier. Conversely, CAMIL uses all of the data to train and test the classifier, resulting in 3918 clusters, and subsequently identifies significant clusters based on the classification results. Figure 5 is a visual display of the cluster weights determined by CAMIL, using the 344 patient training set and 23 patient test set. Clearly, there are a few clusters with disproportionately high or low weights, while most clusters have weights near 0. Concretely, the lowest cluster weight is -0.000333, the highest is 0.000374, the mean is 0.000008, and the median is 0.000006. Intuitively, this appears to make sense, as there should be a relatively small number of key clusters whose presence is actually indicative of type 2 diabetes, while most other clusters are not particularly relevant in this case and whose weights are just noise. Thus, the weights obtained by this method appear to be plausible. In contrast, the labels obtained by GICF were barely differentiated from each other at all.

VI. CONCLUSION

We have demonstrated an effective and efficient computational pipeline for classifying patient phenotype based on metagenomic data. We have demonstrated that even relatively simple de novo assembly and clustering methods, when used within this pipeline, lead to significantly better performance results than the standard classifier used in the original Metagenome-Wide Association Study. We have shown how to infer the most important OTUs in the disease pathology by using the SVM decision boundary and discussed the clinical importance of this ability. More generally, we have shown the effectiveness of Multiple Instance Learning methods within metagenomics and phenotype prediction, particularly Bag of Words methods. CAMIL is a relatively simple and easy to implement pipeline that has both shown strong results and significant potential for even further improvement. Future work could revolve around improving individual parts of the pipeline, such as better assembly and clustering methods, application of different multiple instance learning methods

(other than Bag of Words), and further attempts to generate more specific instance level or cluster level information and validate that information against the known pathology of various diseases.

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