# Project Proposal

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# Classification of Algal Clade using Bacterial Abundance

What is the relationship between bacterial abundance and algal clade? Which bacteria strains present the most impact in defining algal clade?

## **Project Category**

Application of machine learning for classification

### Team Details

Self

#### Introduction/Motivation

Research into the specific characteristics of coral microbiomes is nascent. A relevant field from which to draw parallels is the human microbiome research area. This area has predominantly focused on disease prediction and other health outcomes or characteristics based on the presence or absence of bacteria or other environmental factors. Within approximately the past decade, the application of machine learning techniques to explore or predict healthy vs. diseased individuals based on bacteria found in the individual have been explored in multiple studies (Boutin et al 2021, Namkung 2020). One main outcome of these studies is to increase the overall health of an individual or to estimate risk for certain diseases.

As corals are known to harbor and support at least a quarter of the ocean's marine life, coral health is an important and appropriate area of research that promises to increase understanding of protecting ecosystems around the world. Bourne et al (2016) identified that coral microbiomes are central to a reef's resilience. They can buffer, exacerbate or modify environmental effects for corals. Coral microbiomes are also believed to be specific to species.

Van Oppen and Blackall (2019) showed that heat as an environmental stress on corals was not associated with bleaching when the coral microbiome was identified to be stable. This means that when certain bacteria strains are present in the coral's algae during elevated temperature exposure, the bacteria act as regulators of the coral's ability to maintain its feeding cycle and stay healthy. A variety of different interactions occur between a coral's algae and bacteria, creating a symbiotic relationship that regulates many complex processes within coral bodies (Morris et al 2019). As ocean temperatures are expected to rise due to climate change, heat and other environmental factors are expected to increase the risk of coral bleaching and the destruction of reefs (Cressey 2016).

This project aims to use similarly applied machine learning methods to explore the relationship between a coral sample's bacterial attributes and its algal clade. The goal is to understand which bacteria present the most impact in defining algal clade A. Despite not having the data available as labeled in terms of healthy

vs. bleached coral, describing the relationship and possible predictor impacts of bacteria provide insight into the characteristics of which bacteria may most associate with algae clade A within the coral nutrient processing system. Understanding the underlying structure of how bacteria are associated with algal clade is one step in a multi-step process of ultimately deciphering how corals behave or cope when exposed to certain stressors.

# Methodology:

The proposed methodology is to use binary classification technique(s), specifically logistic classification, to model the coral sample algae clade as predicted by bacteria abundance counts. Other possible predictors include region, reef, and species. The response variable is a one-dimensional vector of algal clade as either clade A or C, which will be converted into a binary outcome of "1" or "0", respectively. Each coral sample was previously profiled for its algal clade and bacterial abundance counts in previous work by Buitrago-López et al (2023).

Counts-based data from bacterial and algae genetic sequencing is known to be linearly dependent and naturally violates many statistical assumptions of normality. Data transformations are often used in the modeling process to account for the compositional nature of sequencing data. The recommended data transformation for these data is the log-centered log ratio, outlined in Godichon-Baggioni et al (2018).

The dataset is expected to be compositional and high-dimensional; therefore lasso or ridge regression in combination with logistic classification may be used, as well as Principal Components Analysis.

# **Intended Experiments:**

Observations of coral samples may be split into two species: species "P" is *Pocillopora verrucosa*; species "S" is *Stylophora pistillata*. It is possible that splitting the data by species will help in decreasing any noise from either species; however, in the entire dataset (n = 658), there are 52 observations of clade C vs. 606 observations of clade A. Clade C observations are approximately 8 %. As the number of observations for clade C decreases even more when the data are split by species, it may be useful to keep the data together in order to have more observations for clade C in the training process. If this is the case, the column for species will indicate either a "P" or an "S" as a possible predictor. These low numbers indicate that there may not be enough information about clade C for the model to perform well.

For the scope of this project and given the number of observations, it will be necessary to subset the 100, 500, or 1000 most abundant bacterial strains out of 5,889. This will assist is dimensionality reduction, as well as help the overall interpretability and computational expense of the modeling process. During the genetic sequencing process in Buitrago-López et al (2023), the bacteria are ranked in terms of the most abundant across all samples; therefore, subsetting by index of bacteria is a reliable method, keeping in mind whether or not the data are also subset by species or not.

Several diagnostic and evaluation metrics for the logistic classification model will include:

- 1. ROC Plot(s)
- 2. Classification Matrix
- 3. Accuracy Rate
- 4. P-value(s) of possible predictor bacteria or other variables
- 5. Interpretability of which predictor variables contribute the most to the classification result

If time allows, Support Vector Machines, Random Forests, or Gaussian Mixture Models may also be explored. Gaussian Mixture Models would allow for these data to be modeled using only the clade A observations in order to detect any anomalies, i.e., those belonging to clade C.

#### **Prior Research:**

Boutin et al (2021) outlines a logistic modeling approach for predicting childhood asthma based on gut microbiome bacteria. The expected outcome of improving overall childhood health is parallel to the case of improving coral overall health. The binary modeling approach is also parallel in terms of having two labels as outcomes. A third similarity of this use case is the nature of the bacterial data in the individual's microbiome, as these data would also be based on abundance counts to establish presence within the individual. This research takes into account the bacterial abundance counts as possible predictors as well as environmental factors, such as rural/non-rural area, exposure to mold, older sibling, and breastfeeding status, among others.

Uddin et al (2019) reviews a large number of research articles exploring machine learning methods applied to microbiome datasets. The article summarizes the success or non-success of each method as well as the advantages and disadvantages of each in terms of their application for predicting disease outcomes. Performance metrics were also compared when multiple methods were used on the same datasets in order to understand which algorithms seem the most applicable depending on the dataset.

#### References:

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