2017 Innovation Lab: Quantitative Approaches to Biomedical Data Science Challenges in our Understanding of the Microbiome



Examples of Mathematical/Statistical Topics Applicable to Microbiome include but are not limited to the following (The lab is open to any quantitative investigators with relevant approaches and methodology):

<u>Causal Analysis</u>

Analysis of causality, or the cause-effect relationship between two events or factors, is important for determining actionable relationships. These analytic tools can potentially be very useful for complex Big Data problems in microbiome research.

Machine Learning and Pattern Recognition

For large biomedical datasets, which may include clinical images, population informatics, and/or genetic maps, development of machine learning and pattern recognition efforts are of enormous importance. Unsupervised approaches in machine learning are methods being developed to seek out hidden structure or patterns in datasets that have not been previously labeled or annotated. When labels are known (and sometimes they are acquired at great expense), supervised learning methods can be used for training and prediction. In all cases, development of algorithms that jointly optimize statistical accuracy and run-time efficiency are needed.

<u>Missing Data</u>

In complex Big Data collected over large populations, and particularly in the joining of data sets, there will always be scenarios when some data are not collected completely. Developing solutions for microbiome analysis from such datasets will require the usage, and perhaps the development or extension, of missing data methods and tools.

Natural Language Processing (NLP)

NLP is the process of converting written or spoken language into useful, digitized data. This is important in research involving electronic health records where ideas need to be captured from language for health research. A key challenge is that the underlying meaning of the language is of more interest than the words themselves. Some of the important tasks in this area are information extraction (ideas, identification of entities, relationships between entities, sentiment, etc.), finding aspects of linguistic structure (part-of-speech tagging, syntactic structure, etc.), and machine translation.

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<u>Network Analysis</u>

Networks arise naturally in social research settings (e.g. contact networks that affect disease transmission) and in genomics research (e.g. interaction relationships between genes, proteins, environment, etc.). Because dependency is typically an inherent feature of network analysis, traditional statistical approaches that assume independence between observations do not hold, and other statistical approaches are needed. In addition, the non-linear structure of networks makes data manipulation and curating, as well as mathematical modeling, challenging.

Real-time and non-stationary data analysis

Health information is increasingly being generated from wearable devices or the internet of things. This data is often delivered seamlessly after collection providing opportunities to utilize and develop algorithms that can incorporate this information into near-real-time decision making, prediction, and interventions. Moreover, this real-time data often is part of a larger segment of non-stationary data or data with means, variances, and covariances that change over time. As a general rule, these types of data can be difficult to develop predictions from unless one identifies the trends, cycles, or other patterns within the data. The challenge with real-time, non-stationary Big Data analysis is developing useful predictions without spurious identification of non-existing relationships among the underlying variables often coming from limited or imperfect data sets. Often such analyses are performed in high-frequency financial modeling, climate modeling, physics, or other similar data analysis.

<u>User Experience/User Interface/Adaptive Design</u>

User Experience/user interface describe the approach of optimizing the ease of use, satisfaction, and aesthetic enjoyment of a particular interaction (e.g. a mobile app, medical device, etc.) between an end user and the product. Often this product begins with the vision for what information or action the product is intending to convey or elicit from the end user but then incorporates ongoing interactions with the end user to adapt or personalize interactions to more effectively achieve the objective. The UI/UX software may initially ask users for preferences, background, and feelings in order to establish a baseline. This adaptation and personalization necessitates an understanding of statistics, marketing, and human/computer interactions as well as graphic design, aesthetics, function and form.

Visualization: Visual Mining and Progressive data analysis

Visual mining has been shown to be able to augment the thinking of even experienced data analysts to better understand and make judgments about what data to use and which steps to take in complex Big Data settings. For example, uncertainty of data labels occurs frequently in population research setting, especially when merging or integrating disparate data sources. The challenge is how to meaningfully visualize the probabilistic arrangements between the variables and the uncertain labels in a manner which provides useful insight.

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One of the problems with complex Big Data is that analyzing the complete dataset can take quite a long time. Progressive data analysis allows the researcher to view intermediate results in realtime, so that problems in analytic approaches can be corrected relatively rapidly. Both intermediate results and measures of confidence can be provided to facilitate real-time decisionmaking.