#### **CONG MU**

410-710-7091 | cmu2@jhu.edu | https://congm.github.io

#### **EDUCATION**

Johns Hopkins University (Baltimore, MD)

08/2017 -

Doctor of Philosophy | Major: Applied Mathematics and Statistics

Master of Science in Engineering | Major: Applied Mathematics and Statistics

Master of Science in Engineering | Major: Computer Science

Sun Yat-Sen University (Guangzhou, China)

08/2013 - 06/2017

Bachelor of Science | Major: Statistics | Minor: Finance

#### RESEARCH EXPERIENCE

## Community Detection for SBM with Vertex Covariates | Johns Hopkins University

- Develop model-based spectral algorithms for clustering vertices in SBM with vertex covariates; assess effects of observed and unobserved vertex heterogeneity on block recovery; employ Chernoff information to analytically compare the performance and derive the Chernoff ratio formula for some special models of interest; evaluate via simulations and real data experiments on a diffusion MRI connectome data set.
- Key words: Spectral Graph Inference, Chernoff Ratio, Stochastic Blockmodel, Vertex Covariates.
- Mu, C., Mele, A., Hao, L., Cape, J., Athreya, A., & Priebe, C. E. (2020). On identifying unobserved heterogeneity in stochastic blockmodel graphs with vertex covariates. arXiv preprint arXiv:2007.02156. [arXiv]

### Statistical Models for Large Networks | Johns Hopkins University

- Built network models that could be scaled to analyze large networks; estimated and simulated network formation models using high performance computing; developed R package with research objectives such as identifying the community structure.
- Key words: Hierarchical Exponential-Family Random Graph Models, (Generalized) Random Dot Product Graph, SBM with Covariates, Variational generalized EM algorithms, Minorize-Maximization, Parallel Computation.
- Dynamic Network Structure [Shiny App]
- (G)RDPG with Covariates [R Package]

### Automatic Tools for Dash Cam Video | Johns Hopkins University

- Developed automatic tools for analyzing and annotating video stream with relevant information such as timing, speed, traffic, accidents, objects and etc.
- Key words: Structural Similarity Index, Oriented FAST and Rotated BRIEF, Image Hashing, Robust Image Similarity Measure, Deep Neural Networks.
- Mu, C., & Budavári, T. (2018). Dash Cam Video Analysis: Laptimes and Beyond. Poster presented at 2018 IDIES Annual Symposium, Baltimore, MD. [Poster]

## Therapy Functional Measures | Johns Hopkins University & Johns Hopkins Hospital

- Identified patterns in patient functional trajectories; measured causal effect of different physical therapy dosage regimes on patient functional status; constructed features and built model to predict AMPAC score to optimize physical therapy in the hospital.
- Key words: Linear Mixed-Effect Model, ARIMA, Causal Inference.
- Crockett M., Mu, C., & Dahbura, A. T. (2018). Predictive Analytics for Patient Mobility
  Using AM-PAC. Poster presented at <u>2018 Johns Hopkins Research Symposium on</u>
  <u>Engineering in Healthcare</u>, Baltimore, MD. [<u>Poster</u>]

### Text Mining and Information Extraction | Johns Hopkins University

- Collaborated with different teams to mine the large-scale text data, speculated gender based on names; extracted information from large-scale data sets; crawled online data.
- Key words: Natural Language Processing, Regular Expression, Crawler

### PROFESSIONAL EXPERIENCE

# Analyst Intern | GF Fund Management (Guangzhou, China)

11/2016 - 04/2017

- Selected features to build market emotional indicators and developed model to predict market, achieved 92% accuracy. (XGBoost, Random Forest, Logistic Regression, Lasso)
- Mined key business data and constructed data reporting system; analyzed and visualized product and user data to provide decision support. (R Markdown, R Shiny)

# Data Science Intern | Research Center of Statistical Science (Guangzhou, China)

02/2016 - 10/2016

- Classified users to optimize delivery of advertisements and constructed program recommendation system; predicted whether user will be secondary loans to explore potential customers and evaluate risk in advance. (Collaborative Filtering, Clustering)
- Presented in 9th China-R Conference and Regional Data Science Conference on how to use R to interact and share ideas by using Shiny in R to make an interactive interface rapidly. (R Shiny)

#### TEACHING EXPERIENCE

## Teaching Assistant | Johns Hopkins University

- Data Mining (Spring 2018, Spring 2019, Fall 2019)
- Applied Statistics and Data Analysis (Fall 2019)
- Applied Statistics and Data Analysis II (Spring 2020)
- Statistical Theory (Fall 2020)

#### **SKILLS**

R, Python, Matlab, C/C++, SQL, TensorFlow, PyTorch, OpenCV, Data Visualization