# YIDONG ZHOU

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#### Education UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA (USTC)

HEFEI, CHINA Aug 2015 - Present

Candidate for B.S. in Statistics

Cum. GPA: 3.74/4.3 (87.96/100); Major GPA: 4.04/4.3 (92.14/100)

- Sept 2017 Jun 2018 GPA: 3.94/4.3 (90.65/100)
- 2016 Excellent Student Scholarship (top 10%)
- 2018 Excellent Student Scholarship (top 10%)
- Relevant Coursework: Bayesian Analysis (99), Regression Analysis (90), Complex Analysis (90), Real Analysis (87), Functional Analysis (86), Partial Differential Equations (86), Applied Stochastic Processes (95), Probability (86), Operations Research (97), Mathematical Statistics (92), Algebraic Structure (91), Applied Statistical Software (R & Python) (95), Data Structures and Database (C & SQL) (91), Computer Programming A (C programming language) (88), Introduce to Data Science (A+)

#### **Experience**

#### INTERIM ANALYSES USING MULTIVARIATE REPEATED CONFIDENCE BANDS (MRCBs)

CAMBRIDGE, MA

Research Assistant, supervised by Professor Rui Wang, Harvard University

Sept 2018 - Present

- Implemented multivariate repeated confidence bands which accommodate multivariate response and multiple treatment arms under three settings (repeated measures responses, recurrent events, survival data)
- Derived the mean and covariance function of treatment difference and further proved the correctness of the result
- Utilized resampling algorithm to approximate critical values and thus computed the border of confidence bands
- Proposed an algorithm which can place confidence bands and confidence regions adaptively to visualize MRCBs
- Completed research outline for next-phase work in extending MRCBs to a more universal situation

#### R PACKAGE DEVELOPMENT FOR RTREE, STREE AND MASAL MODEL

NEW HAVEN, CT

Research Assistant, supervised by Professor Heping Zhang, Yale University

Jun 2018 - Sept 2018

- Constructed the macs package with Rcpp, including package architecture and late-stage testing & refinement
- Integrated C/C++ into R to implement Classification Trees (RTREE), Survival Analysis Trees (STREE) and Multivariate Adaptive Splines for Analysis of Longitudinal Data (MASAL) model
- Programmed powerful functions in **R**, such as R interface function, *plot* function, *print* function, etc.
- Proposed an adaptive tree drawing algorithm which can calculate coordinates by recursive computation according to node distribution, and then arrange the position of each node in the plot

#### DATA ANALYSIS FOR INVENTORY MANAGEMENT

HEFEI, CHINA

Research Assistant, supervised by Professor Yugang Yu, University of Science and Technology of China Dec 2017 - May 2018

- Conducted case-driven survey of cross-border e-commerce to develop inventory management strategy
- Performed substantial cleaning of in-situ data from a top Amazon seller and fitted data in R and Python
- Used machine learning models to improve stock tracking accuracy, anticipate sales and customer traffic to forecast stock requirements

#### TEXT EMOTION ANALYSIS BASED ON THEME

HEFEI, CHINA

Research Assistant, Supervised by Professor Qi Liu, University of Science and Technology of China

Sept 2017 - Dec 2017

- Preprocessed Taobao users' review data with the Chinese text segmentation package (jieba) in Python
- Performed part-of-speech tagging, removed stop words and extracted text features based on the theme (price, express, etc.) Adopted K-Nearest Neighbor (KNN) algorithm to classify the text

## Publication

Zhou, Y., Ma, M., Lu, Y., Ma, H. and Zhang, H. (2018+). "Recursive Partitioning Based Multivariate Adaptive Regression Models, Classification Trees, and Survival Trees: The macs Package for R". [In progress]

#### **Teaching**

## COMPUTER PROGRAMMING A (C PROGRAMMING LANGUAGE)

HEFEI, CHINA Sept 2017 - Jan 2018

Teaching Assistant, University of Science and Technology of China

Lectured over 90 UTSC students on Q&A sessions of Computer Programming A for four hours per week

Managed lab guidance, graded student assignments and exams

### Leadership

# STUDENT UNION, MINISTER OF ACTIVITY

HEFEI, CHINA Sept 2016 - Jun 2017

**Minister of Activity** 

Led a team of 15 to draft policy memos, coordinated discussions, and finalize policy enactment

Led the development and launch of a performance assessment system to improve operational excellence

Chaired monthly meetings to collect feedback from student representatives to improve the interaction between faculty and students

## FRESHMEN SEMINAR

HEFEI, CHINA

Research Team Leader

Sept 2015 - Jun 2016

- Summarized literatures related to research topics, established a mathematical model about predicting global climate
- Completed the essay and thesis **oral defense** with teammates, got an A with the joint efforts of team members

#### Skills STATISTICS & COMPUTER

- Naive Bayesian Model, Decision Tree Model, Logistic Regression Model, Convolutional Neural Network, etc.
- C/C++, R, Python, LaTeX, HTML, CSS, JavaScript, MATLAB, Microsoft Office, PS, AE

- Big Data & Computing Intelligence Contest (top 10%)
- National College Students Mathematical Modeling Competition (top 10%)
- Big Data Modeling Contest (top 10%)
- "Find the next madman" Competition (top 10%)