## ZHENKE WU

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# **EDUCATION**

# Johns Hopkins Bloomberg School of Public Health, Baltimore, MD

Ph.D. in Biostatistics

Thesis title: Statistical Methods for Individualized Health: Etiology, Diagnosis, and Intervention Evalu-

ation

Advisors: Scott Zeger and Constantine Frangakis

# 2009 Fudan University, Shanghai, China

B.Sc. in Mathematics

## PROFESSIONAL EXPERIENCE

2014 - present	Postdoctoral Fellow Hopkins individualized Health ( <i>in</i> Health), Johns Hopkins University Department of Biostatistics, Johns Hopkins Bloomberg School of Public Health
2014 - present	Co-lead Statistician Pneumonia Etiology Research for Child Health (PERCH) funded by Gates Foundation, International Vaccine Access Center (IVAC), Johns Hopkins Bloomberg School of Public Health Principal Investigator: Katherine O'Brien
2015 August	Visiting Scholar Combining Health Information, Computation and Statistics (CHICAS) Lancaster University, Lancaster, England
2013 - 2014	External Consultant Child Health Research Foundation (CHRF), Dhaka, Bangladesh; National Center for Immunization and Respiratory Diseases (NCIRD), The U.S. CDC
2010 - 2014	Research Assistant International Vaccine Access Center (IVAC), Johns Hopkins Bloomberg School of Public Health Advisor: Scott Zeger; Principal Investigator: Katherine O'Brien
2008	Research Scholar California NanoSystems Institute, and Department of Mechanical and Aerospace Engineering, University of California, Los Angeles
2007 - 2009	Research Scholar Center for Computational Systems Biology, Fudan University, Shanghai, China

### RESEARCH SUPPORT

Co-investigator, PCORI ME-1408-20318 (PI: Zeger)

07/01/2015 - 06/31/2018

Bayesian Hierarchical Models for Design and Analysis of Studies to Individualize Healthcare.

Funding for Methodological Research, Patient-Centered Outcomes Research Institute.

50% effort.

Co-lead Statistician, Gates Foundation 48968 (PI: O'Brien) Pneumonia Etiology Research for Child Health (PERCH). 09/01/2014-12/31/2016

50% effort.

Investigator, Project Data Sphere, LLC (PDS) by AstraZeneca Prostate Cancer DREAM Challenge Educational Program Award \$2307.69.

10/01/2015-03/31/2016

φ2307.09.

Co-investigator, Johns Hopkins Biostatistics (PI: Colantuoni)

12/01/2014 - 08/31/2016

Evaluation of Peer-Review Grading in Biostatistics Courses Focused on Development of Data Analysis Skills.

Variable effort.

## **HONORS AND AWARDS**

### JOHNS HOPKINS UNIVERSITY

2015	Top Performer for 2015 Prostate Cancer DREAM Challenge 1b; As part of <i>Bmore Dream Team</i> . Press Release.		
2015	Scholarship for Summer Institute in Statistics and Modeling in Infectious Diseases. University of Washington, Seattle, WA		
2015	NSF Big Data Travel award for Drawing Causal Inference from Big Data. National Academy of Sciences, Washington DC		
2015	Induction into Alpha Chapter of Delta Omega Public Health Honor Society		
2015	Induction into Phi Beta Kappa Honor Society		
2014	First Place: Biostatistics Section of the Delta Omega Poster Competition		
2012, 2013	Joseph Zeger Travel Award to ENAR and JSM		
2012	June B. Culley Award, for outstanding achievement on school-wide oral exam paper		
2011-14	Johns Hopkins Sommer Scholar		
2009-14	Department of Biostatistics Graduate Fellowship		

### UNIVERSITY OF CALIFORNIA, LOS ANGELES

2008

#### **FUDAN UNIVERSITY**

2009	B.Sc.	with First	Class Honors

2007-09 Chun-Tsung Scholar, Chinese Undergraduate Research Endowment (CURE) Scholarship

2008 First Class National Scholarship, Ministry of Education, China 2007 Excellent Undergraduate Student, Government of Shanghai

2006-07 First Class People's Scholarship2006 First Class Shi Dai Scholarship

## PUBLICATIONS (†: alphabetical order)

#### PUBLISHED/IN PRESS

**Wu Z**, Deloria-Knoll M, Hammitt LL, and Zeger SL, for the PERCH Core Team (2016). Partially Latent Class Models (pLCM) for Case-Control Studies of Childhood Pneumonia Etiology. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, 65: 97-114. doi: 10.1111/rssc.12101.

Frangakis CE, Qian T, **Wu Z**, Diaz I (2015). Deductive Derivation and Turing-computerization of Semiparametric Efficient Estimation. *Biometrics*. doi:10.1111/biom.12362. Discussion paper.

Frangakis CE, Qian T, **Wu Z**, Diaz I (2015). Rejoinder: Deductive Derivation and Turing-computerization of Semiparametric Efficient Estimation. *Biometrics*. doi:10.1111/biom.12365.

**Wu Z**, Frangakis CE, Louis TA, Scharfstein DO (2014). Estimating Treatment Effects in Cluster Randomized Trials by Calibrating Covariate Imbalances between Clusters. *Biometrics*, 70: 1014-1022. doi: 10.1111/biom.12214.

Georgiades C, Geschwind J-F, Neil H, Hines-Peralta A, Liapi E, Hong K, **Wu Z**, Kamel I, Frangakis CE (2012). Lack of response after initial chemoembolization for hepatocellular carcinoma: Does it predict failure of subsequent treatment? *Radiology*, 265:115-123.

#### UNDER REVISION/REVIEW

**Wu Z**, Deloria-Knoll M, and Zeger SL (2016+). Nested Partially-Latent Class Models (npLCM) for Dependent Binary Data; Estimating Disease Etiology. *Under Revision for Biostatistics*.

Wu, Z and Zeger SL (2016+). baker: Bayesian Analytic Kit for Etiology Research.

# IN PREPARATION

**Wu Z** and Zeger SL (2016+). Bayesian Regression Analysis for Estimating Disease Etiology from Case-Control Data.

**Wu Z** and Zeger SL (2016+). Sparse Latent Class Regression for Multivariate Binary Data; A Bayesian Approach.

<sup>†</sup>**Bmore Team**: Coley RY, Deng D, Du Y, Ji Z, Rao K, **Wu Z**, Zhu Y (2016+). Predicting Prostate Cancer Survival; A Multiple-Imputation-Assisted Super Learning Approach. *Under Review for F1000 Research (DREAM Challenges Channel)*.

**Wu Z** and Zeger SL (2016+). Individualizing Health with Longitudinal Measurements and Feedback in Treatment Assignments

**Wu Z**, Ji HK, Leek JT, Colantuoni E (2016+). Evaluation of Peer-Review Grading in Biostatistics Courses Focused on Development of Data Analysis Skills.

Deloria-Knoll M, **Wu Z**, Fu W, Prosperi C, Zeger SL, for the PERCH Core Team (2016+). Epidemiologic considerations in applying a partial-latent class analysis for etiologic estimations in The Pneumonia Etiology Research for Child Health Study. In preparation for *Clinical Infectious Disease*.

**Wu Z**, with PERCH Study Group (2016). The Burden and Etiology of Severe and Very Severe Childhood Pneumonia in Developing Countries: A 21st Century Perspective. In preparation for *Lancet*.

**Wu Z**, with BMore Dream Team and other DREAM challenge top performers (2016). A Community Effort to Improve Prostate Cancer Prediction Algorithms. In preparation for *Nature Biotechnology*.

### **SOFTWARE**

baker: Bayesian Analysis Kit for Etiology Research - Fitting and visualizing Bayesian nested partially-

latent class models for estimating disease etiology

https://github.com/zhenkewu/baker

**mpcr**: Robust covariate-calibrated estimation of treatment effect in matched-pair cluster randomized

trials.

https://github.com/zhenkewu/mpcr

#### PRESENTATIONS (\*upcoming)

- 2016 Sparse Latent Class Regression for Multivariate Binary Data; A Bayesian Approach. Survival, Longitudinal and Multivariate Data Working Group. Department of Biostatistics, Johns Hopkins University. March 18, Baltimore, MD.\*
- Bayesian Nested Partially-Latent Class Models for Dependent Binary Data; Estimating Disease Etiology.
  - 9th International Conference of the ERCIM WG on Computational and Methodological Statistics. December 9-11, University of Seville, Spain.\*

- 2015 Informative Bayes Models for Estimating Disease Etiology.
  - Biostatistics Grand Rounds, Johns Hopkins Bloomberg School of Public Health. November 9, Baltimore, MD.
  - CHICAS, Medical School, Lancaster University. August 17, Lancaster, England.
  - Department of Biostatistics, Brown University. February 17, Providence, RI.
- 2014 Partially Latent Class Models (npLCM) for Case-Control Studies of Childhood Pneumonia Etiology. SLAM Working Group. December 12, Baltimore, MD.
- Partially Latent Class Models (npLCM) for Case-Control Studies of Childhood Pneumonia Etiology. Pneumonia Etiology Research for Child Health (PERCH) Executive Committee Meeting. December 2, London, England.
- 2013 Estimating Infectious Etiology from Hierarchical Dirichlet Process Perspective. Pneumonia Etiology Research for Child Health (PERCH) Executive Committee Meeting. December 2, London, England.
- 2013 Partially Latent Class Models (pLCM) for Case-Control Studies of Childhood Pneumonia Etiology. US Centers for Disease Control and Child Health Research Foundation: Aetiology of Neonatal Infection in South Asia (ANISA) Project Committee Meeting. November 10, San Diego, CA.
- 2012 Revealing and Addressing Existing Basic Inadequacies in the Use of Paired Cluster Randomized Trials. Department of Biostatistics. Johns Hopkins Biostatistics Causal Inference Working Group. December 6, Baltimore, MD.

## ORAL: CONTRIBUTED

- Sparse Latent Class Regression for Multivariate Binary Data; A Bayesian Approach. Joint Statistical Meetings. July 31-August 4, Chicago, IL.\*
- 2016 Bayesian Regression Analysis for Estimating Disease Etiology. Eastern North American Regional meeting of the International Biometric Society. March 6-9, Austin, TX.\*
- Bayesian Nested-Partially Latent Class Models for Estimating Disease Etiology. Eastern North American Regional meeting of the International Biometric Society. March 15-18, Miami, FL.
- Nested Partially Latent Class Models (npLCM) for Case-Control Studies of Childhood Pneumonia Etiology. Joint Statistical Meetings. August 7, Boston, MA.
- 2014 Estimating Treatment Effects in Cluster Randomized Trials by Calibrating Covariate Imbalances between Clusters. Eastern North American Regional meeting of the International Biometric Society. March 18, Baltimore, MD.
- Estimating Treatment Effects in Cluster Randomized Trials by Calibrating Covariate Imbalances between Clusters. Joint Statistical Meeting. August 4, Montreal, QC, Canada.

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- Bayesian Nested-Partially Latent Class Models for Estimating Disease Etiology. John W. Tukey 100th Birthday Celebration Conference. Center for Statistics and Machine Learning (CSML), Princeton University. September 18, Princeton, NJ.
- 2014 Estimating Childhood Pneumonia Episodes Attributable to Putative Pathogens from Indirect Measurements: Seasonality and Impact of HIV Infection. Delta Omega Scientific Poster Competition. February 8, Baltimore, MD.
- 2013 Hierarchical Bayesian Model for Combining Information from Multiple Biological Samples with Measurement Errors: An Application to Children Pneumonia Etiology Study. Eastern North American Regional meeting of the International Biometric Society. March 12, Orlando, FL.

# TEACHING (\*upcoming)

INSTRUCTOR

2014 Statistical Methods for Individualizing Health. Mayo Clinic, Department of Health Sciences Research, November 17, Rochester, MN. (Short course taught with Scott Zeger)

#### GUEST LECTURER

- Data Visualization for Individualized Health via ggplot2. Public Health Studies, Undergraduate Seminar Course, Johns Hopkins University (taught by Yates Coley). March 1.\*
- 2016 Methods in Biostatistics (140.653; Master-level). Johns Hopkins University. February 11.\*
- 2015 A Survey of Automatic Bayesian Software and Why You Should Care. Hopkins Biostatistics Student Computing Club.
- Exploring the Posterior Distribution by Markov chain Monte Carlo. Hopkins Biostatistics Student Computing Club.
- 2014 Introduction to Empirical Processes and Semiparametric Inference. SLAM Working Group.
- 2012 Advanced Special Topics in Statistical Machine Learning, 140.840 (taught by Han Liu).

### TEACHING ASSISTANT

- 2014 Multilevel Statistical Models, Graduate, 140.656 (taught by Elizabeth Colantuoni).
- 2014 Analysis of Longitudinal Data, Graduate, 140.655 (taught by Elizabeth Colantuoni).
- 2013 Biostatistics in Public Health, Undergraduate, 280.346 (taught by Scott Zeger).
- Case-based Introduction to Biostatistics, www.coursera.org (taught by Scott Zeger;~ 23,000 global enrollments).
- 2013 Bayesian Methods I-II, Graduate, 140.762-763 (taught by Gary Rosner).
- 2012 Biostatistics in Public Health, Undergraduate, 280.346 (taught by Scott Zeger).
- 2011-12 Advanced Probability Theory I-II, Graduate, 550.620 621 (taught by James Fill).

2010-11 Essentials of Probability and Statistical Inference I-IV, Graduate, 140.646-649 (taught by Michael Rosenblum and Charles Rohde).

#### PROFESSIONAL ACTIVITIES

Methods Summit. 2015 PCORI Annual Meeting: Building a Patient-Hosted Attendee

Centered Research Community. Arlington VA. October 6-8, 2015

Hopkins Biostatistics Student Journal Club, 2012-2013 Co-Organizer

Committee and treasurer Chinese Public Health Forum (CPHF) at Johns Hopkins, 2010-2012

Volunteer ENAR Spring Meeting, Washington, DC, 2012

Representative and panelist Department of Biostatistics Student Recruitment Committee, 2010-2012 Member

Hopkins in Health (HiH) Learning Methodologies Working Group

JHSPH Causal Inference Working Group

Survival, Longitudinal, and Multilevel Modeling (SLAM) Working

Group

American Association for the Advancement of Science (AAAS) Program for Excellence in Science, American Statistical Association (ASA), International Chinese Statistical Association (ICSA), International Biometric Society (ENAR), Institute of Mathematical Statistics (IMS), American Public

Health Association (APHA)

Journals: Biometrics, Journal of Business and Economic Statistics, Statistics Reviewer

in Medicine, Annals of Statistics, Ophthalmic Epidemiology, Computational

Statistics and Data Analysis, Statistical Science

Conference: International Conference on Artificial Intelligence and

Statistics (AISTAT)

Grants: 2016 Johns Hopkins Individualized Health Initiative Request for

Proposal (RFP).

### REFERENCES

# Scott L. Zeger, PhD

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# Thomas A. Louis, PhD

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Department of Biostatistics
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U.S. Census Bureau
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