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Blog: <a href="http://dclong.github.com/">http://dclong.github.com/</a>

# **Highlights of Qualifications:**

Motivated, Diligent and hardworking person well trained in statistics/biostatistics, math and computer science.

- > Demonstrated extensive experience in generalized and mixed linear models, survey sampling, clinical trial, experiment design, Bayesian analysis, etc.
- > Versatile wit with exceptional computer skills including SAS, SQL, R, Java, C++, MATLAB, Linux, etc.

## **Education:**

> PhD, Statistics, *Iowa State University* (ISU)

Expected June 2013

> BS, Statistics, University of Science and Technology of China

June 2008

## **Projects:**

# Estimation of False Discovery Rate (FDR) using Sequential Permutation P-values

- Proposed a histogram-based method for estimating FDR using sequential permutation p-values; the method does not lose much power compared to methods based on regular permutation p-values.
- ➤ Implemented the method in *parallel* C++ code and developed the R package "dclong.spt" wrapping the C++ code.

## Salmonella Shedding Phenotypic Classes Prediction

- Examined data quality with the R package "arrayQualityMetrics"; uncovered and dropped a problematic chip.
- Invented non-statistical methods to filter genes/variables/features; alleviated the problem of large number of variables (genes) and small number of observations (samples).
- Integrated the *lasso* method with *the logistic regression* model to further select genes; identified a small list of biologically interesting genes which is under investigation using gPCR technology.

## Miscellaneous Statistical Genetics Projects involving Affymetrix Genechip and RNA-seq data

- Communicated with non-statisticians, learned their problems, understood their intensions and explained statistical concepts and analysis results to them.
- Analyzed data using **generalized/mixed linear models**; adapted methods and solved problems of low expression, dependency structure, heterogeneous variance, confound factors and numerical issues.

#### Modeling and Inference for Equivalence Classes of 3-D Orientations

- Introduced the UARS model for equivalence classes of orientations; the model has a nice geometric interpretation.
- Proposed a Metropolis-Hastings algorithm for MCMC and implemented it in parallel MATLAB code.
- > Demonstrated that the proposed Bayesian method beats standard likelihood-based approaches.

## **Clustering Equivalence Classes of 3-D Orientations**

- Proposed a hierarchical method for clustering orientations with spatial information; the method has several "knobs" for tuning clusters.
- Originated a series of Markov chains on partitions (named *Du Process*); proved properties of the Du process; illustrated use of the Du Process in model-based Bayesian clustering.

# **Teaching Experience:**

- Acted as teaching assistant and lab assistant for several graduate level courses including Statistical Methods, Advanced Probability Theory, Advanced Statistical Inference and Bayesian analysis.
- > Stimulated students' interests; cultivated and enhanced their understanding in statistical concepts.
- > Tutored a student during summer 2009 on probability theory; improved and expedited her study.

## Selected Publications:

- T. Bancroft, *C. Du* and D. Nettleton (2013). Estimation of False Discovery Rate Using Sequential Permutation *p*-Values. Biometrics. doi: 10.1111/j.1541-0420.2012.01825.x
- E. M. Takacs, J. Li, *C. Du*, L. Ponnala, D. Janick-Buckner, J. Yu, G. J. Muehlbauer, P. S. Schnable, M. C.P. Timmermans, Q. Sun, D. Nettleton and M. J. Scanlon. Ontogeny of the Maize Shoot Apical Meristem. *The Plant Cell Online, Am Soc Plant Biol*, 2012, 24, 3219-3234.
- ➤ C. Du, S. Vardeman and D. Nordman (2013). One-Sample Bayes Inference for a New Class of Distributions on Equivalence Classes of 3-D Orientations Defined by Crystallographic Symmetries. Technometrics, tentatively accepted.
- > C. Du (2012). A Series of Stationary and Ergodic Markov Chains Defined on Partitions with Applications in Bayesian Clustering. (submitted to Bayesian Analysis)
- > C. Du (2013). A Method for Identifying Grains in EBSD Scans of Material Specimens Using Spatially Informed Clustering of 3-D Orientations. (working)

# **Extracurricular Activities:**

- Organized Career Day 2012 for the Dept. of Statistics and the Dept. of Math at ISU.
- Lunched a software learning group and taught R, MATLAB and Mathematica to members.
- Revitalized the mailing list of CSSA in Ames and maintained it for 2 years.
- > Initiated an "English Only" campaign among international students in the Dept. of Statistics at ISU.