# Nan Xiao

Ph.D. Student

Matthew Stephens Lab

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## Education

2015

2015 -	Ph.D. student (Human Genetics), University of Chicago.	Chicago, IL, U.S.
2012 - 2015	Master student (Statistics), Central South University.	Changsha, China
2008 - 2012	Bachelor of Science (Statistics), Central South University.	Changsha, China

## Work experience

Intern. Seven Bridges Genomics, Inc. Advisor: Dr. Tengfei Yin. Cambridge, MA, U.S.

- Developed R/Bioconductor package *sbgr*: R client for SBG Platform / NCI Cancer Genomics Cloud Platform API; the first shipped official language binding for SBG API.
- Developed R package *liftr*: dockerizing R Markdown documents with support for Rabix. First enabled OS-level reproducibility for bioinformatics & statistical data analysis.
- Presented the packages at the BioC 2015 conference (workshop session and poster session), Fred Hutchinson Cancer Research Center, Seattle, WA.

## **Publications**

# Journal articles

- Nan Xiao and Q.-S. Xu (2015). "Multi-step adaptive elastic-net: reducing false positives in high-dimensional variable selection". *Journal of Statistical Computation and Simulation*. doi: 10.1080/00949655.2015.1016944.
- Nan Xiao, D.-S. Cao, M.-F. Zhu, and Q.-S. Xu (2015). "protr/ProtrWeb: R package and web server for generating various numerical representation schemes of protein sequence". *Bioinformatics*. doi: 10.1093/bioinformatics/btv042.
- D.-S. Cao\*, <u>Nan Xiao\*</u>, Q.-S. Xu and A. F. Chen (2014). "Rcpi: R/Bioconductor package to generate various descriptors of proteins, compounds, and their interactions", *Bioinformatics*. \*Joint first authors. doi: 10.1093/bioinformatics/btu624.
- D.-S. Cao, <u>Nan Xiao</u>, Y.-J. Li, W.-B. Zeng, Y.-Z. Liang, A.-P. Lu, Q.-S. Xu, A. F. Chen (2015). "Integrating multiple evidence sources to predict adverse drug reactions based on systems pharmacology model". *CPT: Pharmacometrics & Systems Pharmacology*. doi: 10.1002/psp4.12002.
- J.-B. Wang, D.-S. Cao, M.-F. Zhu, Y.-H. Yun, Nan Xiao, Y.-Z. Liang (2015). "In silico evaluation of  $\log D_{7.4}$  and comparison with other prediction methods". Journal of Chemometrics. doi: 10.1002/cem.2718.

L. Shen, D.-S. Cao, Q.-S. Xu, X. Huang, Nan Xiao, Y.-Z. Liang (2015). "A novel local manifold-ranking based k-NN for modeling the regression between bioactivity and molecular descriptors". Chemometrics and Intelligent Laboratory Systems. doi: 10.1016/j.chemolab.2015.12.005.

### **Book translations**

- Max Kuhn and Kjell Johnson (2015). *Applied Predictive Modeling*. (En-Chi Ma, Yi-Xuan Qiu, <u>Nan Xiao</u>, Hui Lin, & Vivian Zhang, Trans.). China Machine Press (Original work published in 2013). In press.
- Winston Chang (2014). *R Graphics Cookbook*. (Nan Xiao, Yi-Shuo Deng, Tai-Yun Wei, & Yi-Xuan Qiu, Trans.). Posts and Telecom Press (Original work published in 2013). ISBN: 978-7-115-34227-0.
- Hadley Wickham (2013). *ggplot2: Elegant Graphics for Data Analysis*. (Tai-Yun Wei, Yi-Xuan Qiu, <u>Nan Xiao</u>, Tao Gao, & Wei-Cheng Zhu, Trans.). Xi'an Jiaotong University Press (Original work published in 2010). ISBN: 978-7-5605-4969-9.
- Robert Kabacoff (2013). *R in Action: Data Analysis and Graphics with R.* (Tao Gao, Nan Xiao, & Gang Chen, Trans.). Posts and Telecom Press (Original work published in 2011). ISBN: 978-7-115-29990-1. [Sold **27,500** copies by December 2014.]

## Conference presentations & posters

- hdnom.io: High-Dimensional Survival Modeling with Shiny.
  Lightning talk. Shiny Developer Conference, Stanford University. January 30, 2016.
- Introduction to Reproducible Research in Bioinformatics.
  Invited talk. 2015 Bioinformatics Workshop, Center for Research Informatics, University of Chicago. December 3, 2015.
- Nan Xiao and Tengfei Yin. liftr: Reproducible Bioinformatics and Statistical Data Analysis with Docker, Rabix, and knitr (Poster).

  BioC 2015, Fred Hutchinson Cancer Research Center, Seattle, WA. July 2015.
- liftr & sbgr kickstart (Workshop with Dan Tenenbaum and Tengfei Yin). BioC 2015, Fred Hutchinson Cancer Research Center, Seattle, WA. July 2015.
- Integrated Pipeline for Systems Pharmacology in R/Bioconductor
  The 7<sup>th</sup> China R Conference, Renmin University of China, Beijing, China. May 2014.
- $\begin{tabular}{lll} \begin{tabular}{lll} Web Scraping with R \\ \begin{tabular}{lll} The $6^{th}$ China R Conference, Renmin University of China, Beijing, China. May 2013. \\ \end{tabular}$
- Security Issues and Vulnerabilities of the R Environment
  The 2<sup>nd</sup> China R Conference, Renmin University of China, Beijing & East China Normal University, Shanghai. December 2009.

# Software and web applications

## R/Bioconductor packages

#### hdnom

R package building nomograms for high-dimensional survival data, with support for model validation, calibration, and comparison. Project website: http://hdnom.org.

Available from CRAN: https://cran.r-project.org/package=hdnom.

### liftr

R package for dockerizing R Markdown documents with support for Rabix in reproducible research. Project website: http://liftr.me.

Available from CRAN: https://cran.r-project.org/package=liftr.

### sbgr

R Client for Seven Bridges Genomics API.

Available from Bioconductor: https://bioconductor.org/packages/sbgr and
GitHub: https://github.com/road2stat/sbgr.

#### Rcpi

2013 - 2014 R/Bioconductor package as a comprehensive molecular informatics platform for systems pharmacology and drug discovery. [Downloaded **over 10,000 times** by December 2015.] Available from Bioconductor: https://bioconductor.org/packages/Rcpi.

### protr

R package generating various numerical representation schemes of protein sequence for bioinformatics and proteochemometrics research.

Available from CRAN: https://cran.r-project.org/package=protr.

#### enpls

2014 R package for ensemble partial least squares regression, a unified framework for feature selection, outlier detection, and ensemble learning.

Available from CRAN: https://cran.r-project.org/package=enpls.

### **RECA**

2012 - 2014 R package for relevant component analysis (RCA) in supervised distance metric learning and supervised dimensionality reduction.

Available from CRAN: https://cran.r-project.org/package=RECA.

# Web applications

### hdnom.io

Web application for building penalized Cox models for high-dimensional data with survival outcomes. The web app streamlined the process of nomogram building, model validation, calibration, comparison, and reproducible report generation.

Available at: http://hdnom.io. Included by RStudio Shiny User Showcase:

https://www.rstudio.com/products/shiny/shiny-user-showcase/

### Signify

Web application for making your (>0.05) p-values sound significant. Available at https://nanx.shinyapps.io/signify.

#### **ProtrWeb**

Web application for computing 20 types of protein sequence-derived structural and physic-ochemical features in bioinformatics. [Over 2,000 users from 40 countries.]

Available at http://protr.org.

## **ImgSVD**

Web application for image compression via singular value decomposition. Collaborated with *Yihui Xie* (RStudio Inc.), *Yixuan Qiu* (Purdue University), and *Tong He* (Simon Fraser University). Available at https://yihui.shinyapps.io/imgsvd.

### TargetNet

Web application for predicting the binding of 623 drug targets for given molecules. Driven by large-scale machine learning modeling of chemogenomics data. Available at: http://targetnet.scbdd.com.

### Honors and awards

- Best poster award. *Genes and associated environmental factors affecting skin aging in different ethnic groups.* CAS-MPG Partner Institute for Computational Biology Scientific Exchange Meeting, Shanghai. With *Miaozhu Li*.
- National scholarship for graduate students (5%).

  Highest award the government established for graduate students in China.
- Outstanding graduate student award (5%). Central South University, Changsha, China.
- 1<sup>st</sup> Prize (top 5%) in Hunan Contest District in China Undergraduate Mathematical Contest in Modeling (CUMCM). With *Guan-Chun Liu* and *Tian-Yu Zhao*.
- Meritorious award (2<sup>nd</sup> in 1,000+) of Central China Undergraduate Mathematical Contest in Modeling (CCUMCM). With *Tao Gao* and *Chen-Xi Guo*.

## **Professional services**

- 2015 **Reviewer.** *Journal of Statistical Computation and Simulation*
- 2014 Contributing Editor. ICSA (International Chinese Statistical Association) Bulletin
- 2014 **Organizing Committee Member.** *The 7<sup>th</sup> China R Conference (Beijing). http://china-r.org*
- 2013 **Co-Organizer.** *The* 6<sup>th</sup> *China R Conference (Beijing)*
- 2010 Editor. Capital of Statistics, http://cos.name. Largest online community on statistics in China.
- Volunteer. The 2<sup>nd</sup> China R Conference (Beijing, Shanghai)

# Membership

- 2016 American Statistical Association (ASA)
- 2015 International Chinese Statistical Association (ICSA)
- 2015 American Society of Clinical Oncology (ASCO)

# Programming skills

- R/Bioconductor package development (6 years)
- Complex web application development with R/Shiny (4 years)
- Biological data visualization with lattice, ggplot2, Circos, and D3.js (4 years)
- Good knowledge of Docker, PostgreSQL, Git, TEX and shell programming (4 years)
- Experience of Linux server setup, management and application deployment (4 years)

## Research interests

Statistical machine learning, methods and applications in biomedicine:

- High-dimensional linear models and variable selection
- High-dimensional data integration and network inference
- Systems genetics and translational bioinformatics

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