**Tyler Grimes**

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# Education

**Ph.D. Biostatistics** 2016 – May, 2020

University of Florida, Gainesville FL

Thesis Advisor: Somnath Datta

Thesis: (tentative) “Some contributions to the differential network analysis of –omics data”

**M.S. Mathematics**, concentration in Statistics 2014 – 2016

University of North Florida, Jacksonville FL

Thesis Advisor: Ping Sa

Thesis: “A saddlepoint approximation to hypothesis test of variance for non-normal populations”

**B.S. Mathematics**, minor in Computer Science 2010 – 2014

University of Central Florida, Orlando FL

# Employment

**Graduate Research Assistant** 2016 – present

University of Florida, Department of Biostatistics

**Graduate Teaching Assistant**  2014 – 2016

University of North Florida, Department of Mathematics and Statistics

# Teaching Experience

Instructor – Business Calculus, University of North Florida Spring 2016

* Duties included lecturing, holding weekly office hours, and creating the course syllabus, lecture notes, homework sets, quizzes, and exams.

Teaching Assistant, University of North Florida 2014 – 2016

* Assisted in elementary statistics courses. Presented information, lead discussions, and administered quizzes in weekly breakout sessions; managed computer lab sessions; held weekly office hours.

# Publications

1. **Grimes, T.**, Walker, A., Datta, S., Datta, S., (2018) Predicting survival times for neuroblastoma patients using RNA-Seq expression profiles. *Biology direct*
2. Walker, A., **Grimes, T.**, Datta, S., Datta, S., (2018) Unraveling bacterial fingerprints of city subways from microbiome 16S gene profiles. *Biology direct*

## Under Review:

1. **Grimes, T.**, Potter, S., Datta, S., Integrating gene regulatory pathways into differential network analysis of gene expression data

## In Progress:

1. **Grimes, T.**, Datta, S., (tentative) SeqNet: an R package for simulating RNA-seq datasets from gene-gene association networks.
2. **Grimes, T.**, Datta, S., (tentative) Joint estimation of gene-gene association networks by neighborhood selection with sparse PLS.
3. **Grimes, T.**, Datta, S., (tentative) An exploratory approach for identifying novel biomarkers in high-risk cancer patients from RNA-seq data.
4. **Grimes, T.**, Ping, S., (tentative) A saddlepoint approximation to hypothesis tests of variance for non-normal populations.

# Presentations

## Talks:

1. ISMB/CAMDA International Conference, Chicago, IL 2018 “An exploratory approach for identifying novel biomarkers in high-risk cancer patients from RNA-seq data”
2. ISMB/ECCB International Conference, Prague, Czech Republic 2017 “Predicting survival times for neuroblastoma patients using RNA-Seq expression profiles”

## Posters:

1. IISA International Conference on Statistics, Gainesville, FL 2018 “Predicting Survival Times for Neuroblastoma Patients Using RNA-Seq Expression Profiles”
2. UF College of PHHP Research Day, Gainesville, FL 2018 *“*Predicting Survival Times for Neuroblastoma Patients Using RNA-Seq Expression Profiles”
3. UF College of Medicine Celebration of Research, Gainesville, FL 2018 *“*Differential network analysis based on next-generation sequencing data”
4. UF Graduate Student Research Day, Gainesville, FL 2018 *“*Predicting Survival Times for Neuroblastoma Patients Using RNA-Seq Expression Profiles”
5. UF Dept. of Statistics Winter Workshop, Gainesville, FL 2018 *“*Differential network analysis based on next-generation sequencing”
6. JSM, Baltimore, MD 2017 *“*Differential network analysis based on next-generation sequencing”
7. FaceBase Scientific Meeting, Boston, MA 2017 *“*A differential network analysis of palatal development”

# Projects

# My [github](https://github.com/tgrimes) account hosts various projects including the R package [SeqNet](https://github.com/tgrimes/SeqNet) that simulates RNA-sequencing data from any underlying association network; course projects such as a [stochastic approximation algorithm for minimum graph bisection](https://github.com/tgrimes/UF-PHC6068/blob/master/Project/SAA_and_SAMC_for_minimum_graph_bisection.pdf); conference challenges including the [CAMDA 2017 Neuroblastoma challenge](https://github.com/tgrimes/CAMDA-2017-Neuroblastoma); and other personal projects.

# Professional Memberships

American Statistical Association (ASA)

International Society for Computational Biology (ISCB)

# Journal Referee

BMC Bioinformatics (4)

Communications in Statistics - Simulation and Computation (2)

# Service

**Seminar Committee Chair** - Doctoral Student Council 2018 – present

College of Public Health and Health Professionals, University of Florida

**Founding** **President** - Biostatistics Student Organization 2017 – present

Department of Biostatistics, University of Florida

**Executive Board Member** - Doctoral Student Council 2017 – 2018

College of Public Health and Health Professionals, University of Florida

# Honors and Awards

Travel fellowship 2018

Granted by CAMDA committee to present at ISMB/CAMDA 2018, Chicago, Illinois

Travel fellowship2017

Granted by CAMDA committee to present at ISMB/ECCB 2017, Prague, Czech Republic

PhD Student Travel Award  2017

College of Public Health and Health Professionals, University of Florida

Student Travel Award 2017

Department of Biostatistics, University of Florida

Outstanding Graduate Student in Statistics 2016

University of North Florida

UCF Scholars Award(scholarship and summer grant) 2012 – 2013

University of Central Florida

Florida Academic Scholars Award(four-year scholarship) 2010 – 2014

# Funding

**U.S. Department of Veterans Affairs IPA**, “Analysis of Traumatic Brain Injury and other Brain Rehabilitation Data”, September 2018 – August 2019; VA PIs: Julia Waid-Ebbs and Janis Daly

**National Institutes of Health**, “Exploratory Statistical Analysis of Differential Network Behaviors based on Gene Expression Atlas of Palate Development”, August 2016 - July 2019; PI: Somnath Datta