# Jessica Godwin

Department of Statistics University of Washington Box 354322 Seattle, WA 98195-4322 jlg0003@uw.edu https://jlgodwin.github.io/ +1(256)348-7799 Padelford Hall C-17

# **EDUCATION**

University of Washington

Ph.D. in Statistics Expected 2020

Research advisors: Jon Wakefield

Dissertation: Estimating Mortality at the Subnational Level in a Low and Middle Income Countries

Context

AUBURN UNIVERSITY

M.S. in Statistics

August 2013

Research advisor: Nedret Billor

Thesis: The group lasso for functional logistic regression

B.S. in Actuarial Science, Summa Cum Laude

May 2011

# **PUBLICATIONS**

**Godwin, J**, Wakefield J (2020) "Space-Time Modeling of Child Mortality at the Admin-2 Level in a Low and Middle Income Countries Context". Statistics in Medicine. Under revision.

Li Z, Hsiao Y, Godwin, J, Martin BD, Wakefield J, Clark SJ (2019) "Changes in the spatial distribution of under-five mortality rate: Small-area analysis of 122 DHS surveys in 262 subregions of 35 countries in Africa". *PloS One* 14(1).

Wakefield J, Fuglstad GA, Riebler A, **Godwin, J**, Wilson K, Clark SJ (2018) "Estimating under-five mortality in space and time in a developing world context". *Statistical Methods in Medical Research* (2018).

Sharrow, DJ, **Godwin, J**, He Y, Clark SJ, Raftery, AE (2018) "Probablistic Population Projections for Countries with Genralized HIV/AIDS Epidemics". *Population Studies* 72(1), 1-15.

Godwin, J, Raftery, AE (2017). "Bayesian Projections of Life Expectancy Accounting for the HIV/AIDS Epidemic". Demographic Research 37, 1549-1610.

Wakefield J, Simpson D, **Godwin**, **J** (2016). "Comment: Getting into Space with a Weight Problem". Journal of the American Statistical Association 111(515), 1111-1118.

Billor N, **Godwin**, **J** (2015). "Variable Selection for Functional Logistic Regression in fMRI Data Anaylsis". Turkiye Klinikleri Journal of Biostatistics 7(1).

# PAA (Population Association of America)

April 2020

Oral presentation: Covariate Associations With Childhood Mortality in Sub-Saharan Africa Using Complex Survey Data

Poster presentation: Subnational Estimation of Child Mortality at Older Ages in a Low and Middle Income Countries Context

# PAA (Population Association of America)

**April** 2019

Oral presentation: Small Area Estimation of Child Mortality at Admin-2 Level

# PAA (Population Association of America)

April 2017

Oral presentation: Probabilistic Projections of Mortality in Countries with Generalized HIV Epidemics for Use in Total Population Projection

# PAA (Population Association of America)

April 2016

Oral presentation: Bayesian Projections of Life Expectancy Accounting for HIV Prevalence for All Countries in the World

### JSM (Joint Statistical Meetings)

August 2015

Oral presentation: Bayesian Projections of Life Expectancy Accounting for HIV Prevalence for All Countries in the World

# JSM (Joint Statistical Meetings)

August 2013

Poster presentation: The Group Lasso for Functional Logistic Regression

# SRCOS (Southern Regional Council on Statistics)

June 2013

Poster presentation: The Group Lasso for Functional Logistic Regression

# Research Experience

#### MAX PLANCK INSTITUTE FOR DEMOGRAPHIC RESEARCH

#### Pre-doctoral Researcher

Winter 2019-Spring 2019

Lab of Digital and Computational Demography. Subnational estimation of adolescent and young adult mortality in low and middle income countries.

Supervisor: Emilio Zagheni (zagheni@demogr.mpg.de)

#### University of Washington

#### Research Assistant

July 2015-July 2017

Bayesian spatiotemporal estimation of under-five mortality.

Advisor: Jon Wakefield (jonno@uw.edu)

#### Research Assistant

June 2014-July 2015

Bayesian hierarchical modeling of life expectancy in the presence of HIV.

Advisor: Adrian Raftery (raftery@uw.edu)

# TEACHING EXPERIENCE

#### University of Washington

#### Instructor, CSSS 505

Winter 2020, 2018

Review of Mathematics for Social Scientists.

#### Instructor, STAT 302

Autumn 2019

Statistical programming in R and SAS.

#### Instructor, Math Camp CSSS

September 2016-2020

Review of Mathematics for Social Scientists and introduction to R and STATA.

### Teaching Assistant, SOC 504

Autumn 2018

Intro to Statistics for Social Scientists. Grading, office hours.

Supervisor: Kyle Crowder (kylecrow@uw.edu)

### Teaching Assistant, STAT 529

Spring 2018

Survey statistics. Writing & teaching labs, writing homeworks, grading, office hours.

Supervisor: Elena Erosheva (erosheva@uw.edu)

# Teaching Assistant, STAT 221

Autumn 2013-Spring 2014

Intro to Statistics for Social Scientists. Lecturing, grading, holding office hours.

Supervisor: June Morita(june@uw.edu)

#### AUBURN UNIVERSITY

## Instructor, STAT 2510

Fall 2011-Spring 2013

Introduction to statistics and R.

Supervisor: Bertram Zinner (zinnebe@auburn.edu)

# Professional Experience

SPARTA, INC.

#### Systems Analyst

Summer 2011, 2012

Model and Simulation team. Use simulation software and statistical methods to build a model of a cancer treatment facility to design an efficient hospital floor plan and optimize resource levels in order to minimize patient time in system.

Supervisor: Jim Walsh (james.walsh@parsons.com)

# Honors and Awards

#### University of Washington

CSSS Travel Award
CSDE Big Data to Knowledge Fellowship
CSDE Travel Award

Spring 2020

. 2010

Spring 2016

AUBURN UNIVERSITY

#### Master's Thesis Award

October 2014

Awarded to up to three Master's theses per year in Mathematics, Physical Sciences and Engineering

#### COSAM Travel Award

Summer 2013

Applied, was accepted and provided with funding to attend

### John and Rosemary Brown Scholarship

Spring 2010

Given to one male and one female junior and senior majoring in Mathematics

John and Rosemary Brown Scholarship
Merit Scholarship
Spirt of Auburn Presidential Scholarship

2007-2011

Fall 2009

2007-2011

#### OTHER

Undergraduate Workshop: Object Data Analysis, SAMSI
Society of Actuaries P Exam Passed
Society of Actuaries FM Exam Passed

Spring 2011

November 2009

May 2010

SERVICE

Reviewer

PLoS One, Demographic Research

DEPARTMENT OF STATISTICS, UNIVERSITY OF WASHINGTON

WiBS 2017-Present

Founder and member of leadership of an organization in UW's Statistics and Biostatistics departments to create community for and provide extra support and resources to women and nonbinary students .

# **Diversity Committee**

January 2017-December 2018

## Graduate Student Representative to Faculty

May 2015-May 2017

Plan all recruitment activities for prospective Ph.D. students, plan all orientation activities for incoming Ph.D./M.S., attend faculty meetings.

#### Student Representative, ASA

May 2015-August 2017

Liaison between students and the officers of the Puget Sound Chapter of the American Statistical Association

DEPARTMENT OF MATHEMATICS AND STATISTICS, AUBURN UNIVERSITY

# Science Olympiad

2011-2013

Event judge middle school Science Olympiad meet held yearly at Auburn University.

# Computing

PROFICIENT IN: R, SAS, Stata, Excel, C, Minitab, SPSS, ExtendSim8