CONTACT 2207 Snedecor Hall Email: kgoode@iastate.edu
INFORMATION Department of Statistics Phone: 920-904-7072

2438 Osborn Dr, Ames, IA 50011 Website: https://goodekat.github.io/

Education Doctor of Philosophy, Statistics Current

Iowa State University, Ames, IA Expected Completion December 2020

Master of Science, Statistics May 2015

University of Wisconsin, Madison, WI Master's Examination Completed Fall 2014

Bachelor of Arts, Mathematics June 2013

Lawrence University, Appleton, WI Graduated Summa Cum Laude

Capstone Title: An Explanation of Double-Error-Correcting BCH Codes

Study Abroad

University of Granada Summer 2012 Lawrence London Centre Fall 2010

AWARDS ISU Department of Statistics Dan Mowrey Consulting Excellence Award 2018

Awarded in recognition of outstanding contributions in the area of statistical con-

sulting while working toward a graduate degree.

ISU Department of Statistics Award for Experiential Development 2017

Presented to a student for excellent performance in multiple statistical efforts as

part of the graduate program.

Lawrence University Richard Warch Presidential Scholarship 2009-2013

RESEARCH Data Visualization, Random Forest Models, Model Interpretation and Assessment,

INTERESTS Generalized Linear Mixed Models, R Package Development

EMPLOYMENT Agriculture Experiment Station, Iowa State University

Statistical Consultant May 2016 - Current

Consult for graduate students, faculty, and staff from a wide range of departments at ISU on their research project. Provide statistical advice on analyses, writing code, and teaching proper statistical techniques. Train new consultants after first year of

experience.

Iowa State University

Teaching Assistant Spring 2016

Lectured for an introductory statistics course for non-statistics majors. Prepared

and graded exams.

Research Administration Office, Lawrence University

Statistical Study Assistant September 2014 - June 2015, December 2015 Assisted with data collection and analysis for a study on the evaluation of warning lights installed at a busy crosswalk on the university campus.

Lawrence University

Lecturer of Mathematics

September 2015 - November 2015

Taught an introductory statistics course for non-statistics majors. Organized the curriculum. Prepared and graded homework and exams.

University of Wisconsin, Madison

Teaching Assistant

Fall 2013 - Spring 2015

Led discussions for several undergraduate and graduate level introductory statistics courses. Graded homework and exams. Held office hours and worked in the intro stats help room.

Center for Academic Excellence, University of Wisconsin, Madison

Academic Mentor

Fall 2014 - Spring 2015

Mentored minority and first generation undergraduate students enrolled in statistics courses. Provided statistics tutoring and tips for academic success to students in individual instruction sessions.

Contributed Posters

Goode, K. and Hofmann, H. "Using LIME to Interpret a Random Forest Model with an Application to Bullet Matching Data", Iowa State University Graduate and Professional Student Research Conference, Contributed Poster. April 2019.

Goode, K. and Rey, K. "Introducing ggResidpanel: An R Package for Easy Visualization of Residuals". Kansas State University Conference on Applied Statistics in Agriculture. Contributed Poster. May 2018.

Software

ggResidpanel R package for easy visualization of model diagnostic plots, developed with Katie Rey (https://goodekat.github.io/ggResidpanel/)

TEACHING EXPERIENCE

Iowa State University

Seminar Leader Summer 2018

Predictive Plant Phenomics Graduate Student Bootcamp on Statistics (statistical concepts of randomization, confidence intervals, and design of experiments)

Instructor Spring 2016

Statistics 101: Introduction to Statistics (summary statistics, visualizations, normal distribution, hypothesis testing, confidence intervals, JMP)

Lawrence University

Instructor Fall 2015

Mathematics 107: Elementary Statistics (summary statistics, visualizations, randomization tests, bootstrap, normal distribution, hypothesis testing, confidence intervals, R)

University of Wisconsin, Madison

Teaching Assistant

Spring 2015

BMI 552: Regression Methods for Population Health Graduate Students (simple and multiple linear regression, logistic regression, survival analysis, SAS)

Teaching Assistant

Fall 2014

BMI 551: Introduction to Biostatistics for Population Health Graduate Students (summary statistics, visualizations, probability, normal distributions, hypothesis testing, confidence intervals, R)

Teaching Assistant

Summer 2014

Statistics 301: Introduction to Statistical Methods (summary statistics, visualizations, probability, normal distributions, hypothesis testing, confidence interval)

Teaching Assistant

Spring 2014

Statistics 302: Accelerated Introduction to Statistical Methods (summary statistics, visualizations, randomization tests, bootstrap, normal distribution, hypothesis testing, confidence intervals, R)

Teaching Assistant

Fall 2013

Statistics 371: Introductory Applied Statistics for the Life Sciences (summary statistics, visualizations, probability, normal distributions, hypothesis testing, confidence intervals, R)

 $A cademic\ Mentor$

Fall 2014 - Spring 2015

Mentor for students in introductory statistics courses at the University of Wisconsin, Madison.

Statistics Tutor

Fall 2014 - Spring 2015

Introductory Statistics Courses, University of Wisconsin, Madison

Service Iowa State University

Student representative to departmental faculty meetings

Fall 2018 - Current

STATcom (Statistics in the Community) member

Fall 2018 - Current

COMPUTING SKILLS

Working Knowledge: GitHub, LaTeX, R, R Markdown, SAS

Basic Knowledge: JMP, SPSS