# **GRAYSON WHITE**

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### **EDUCATION**

Bachelor of Arts | Reed College | Portland, Oregon

Expected Graduation May 2021

- Major in mathematics with a concentration in statistics
- Thesis: Hierarchical Bayesian Modeling of Forest Attributes
- Relevant Coursework: Real Analysis, Mathematical Statistics, Probability, Machine Learning,
  Data Science, Number Theory, Abstract Algebra, Vector Calculus, Linear Algebra, Discrete
  Structures, Econometrics, Environmental Economics & Policy, Economics of Discrimination

### **EXPERIENCE**

#### Research

Thesis Student | Professor Kelly McConville | Reed College

August 2020 - Present

- Year-long senior thesis project implementing hierarchical Bayesian models for small area estimation.
- Work with researchers at the Forest Inventory and Analysis Program to create useful models for industry application.

• Developed forecasting tools for cost analysis of water and wastewater facilities in Oregon small towns and cities using Bayesian methods. Provided city planners with data-driven solutions such as an interactive dashboard for planning long-term developments and investments.

## **Teaching**

Course Assistant | Reed College Mathematics Department | Portland, Oregon

• MATH 141: Introduction to Probability and Statistics

Fall 2020

Tutor | Reed College Mathematics Department | Portland, Oregon

• MATH 241: Data Science

Fall 2020 – Present

• MATH 141: Introduction to Probability and Statistics

Spring 2020

Tutor | Reed College Economics Department | Portland, Oregon

ECON 311: Survey of Econometric Methods

Fall 2020 – Present

### STATISTICAL SOFTWARE: R PACKAGES

White G. 2020. *gglm*: Grammar of Graphics for Linear Model Diagnostic Plots. Official *ggplot2* extension.

**White G,** Mobley B. 2020. *trimetStops*: Data Package for all of the TriMet Stops in the Portland Metro Area.

### **PRESENTATIONS**

Bayesian Cost Modeling of Wastewater Facilities | Talk | Reed College Empirical Research Workshop Series

Online | August 2020

**Bayesian Cost Modeling of Wastewater Facilities** | Poster Session | Data Science for the Public Good Symposium

Online | August 2020

### **SKILLS**

## **Technologies**

- R (advanced)
- Git, GitHub, LaTeX, markdown (intermediate)
- Python, Stata (basic)

## Statistical Analysis

Bayesian methods and analysis. Advanced statistical modeling and learning methods.
 Applications to environmental problems and econometrics.

### Data Visualization

• Using *tidyverse* data visualization packages. Skills include interactive data visualizations and creating interactive dashboard applications in *shiny*.

### **PROJECTS**

## Political Party Affiliation Prediction | Paper

• Research paper utilizing advanced machine learning techniques to predict political affiliation based on a variety of social, economic, and other factors. In progress.

*Baseball VisualizeR* | R *shiny* dashboard | graysonwhite.shinyapps.io/baseball-visualizeR

• Created as a final project for Math 241: Data Science. This project uses advanced data visualization and data acquisition techniques to allow for insightful visualizations to be seen and interacted with from the user end of the *shiny* application.

Wastewater Treatment in Oregon | R shiny dashboard | graysonwhite.shinyapps.io/oregon-wwtps/

 Created as a researcher for Data Science for the Public Good at Oregon State University in Summer 2020. Allows for stakeholders to use interactive data visualizations and a cost modeling tool to better understand wastewater treatment in rural Oregon towns and cities.

### PROFESSIONAL AFFILIATIONS

Member, Secretary | Reed College Student Chapter of the American Statistical Association Portland, Oregon | January 2020 – Present

- Work with other members and faculty to create an inclusive environment in the statistics community at Reed College
- Organize events, help recruit new members.

### Member | American Statistical Association

United States | January 2020 - Present