

Integrating Data Science Ethics Into an Undergraduate Major



Benjamin S. Baumer
Smith College



Katherine M. Kinnaird
Smith College

CAUSE/JSDSE webinar series



Welcome!

**Host and Moderator:
Leigh Johnson
Capital University**



What's new in the journal?



Article

SCRATCH to R: Toward an Inclusive Pedagogy in Teaching Coding >

Shu-Min Liao

Published online: 18 Jul 2022

356

Views

0

CrossRef citations

10

Altmetric

OPEN ACCESS



Article

Designing a Large, Online Simulation-Based Introductory Statistics Course >

Ella M. Burnham, Erin E. Blankenship & Sydney E. Brown

Published online: 12 Jul 2022

228

Views

0

CrossRef citations

2

Altmetric

OPEN ACCESS



Upcoming CAUSE/JSDSE Webinars



No webinar in August

Next webinar
September 20, 2022 4:30 PM EST
Stay tuned for details!



CAUSE Research is starting a reading group to read through the articles mentioned in Rob Gould's keynote talk at eCOTS 2022.

Second meeting on **July 20, 2022 at 2:00PM EST** with the following article:

*Erickson, T., Wilkerson, M., Finzer, W., & Reichsman, F. (2019). **Data moves**. *Technology Innovations in Statistics Education*, 12(1). <http://dx.doi.org/10.5070/T5121038001>*

Please register in advance for this meeting:

https://ufl.zoom.us/meeting/register/tJAldO2oqT8oHNxowT9TpTojppjT7HvV9q_LQ

For more information contact either

Shu-Min Liao: sliao@amherst.edu

or

Megan Mocko: Megan.Mocko@warrington.ufl.edu

Benjamin S. Baumer



Ben Baumer

bbaumer@smith.edu

[Benjamin S. Baumer](#) is an [associate professor](#) in the [Statistical & Data Sciences](#) program at Smith College. Ben is a co-author of [The Sabermetric Revolution](#), [Modern Data Science with R](#), and the second edition of [Analyzing Baseball Data with R](#). Ben has received the [Waller Education Award](#) from the ASA Section on Statistics and Data Science Education, the [Significant Contributor Award](#) from the ASA Section on Statistics in Sports, and the [Contemporary Baseball Analysis Award](#) from the Society for American Baseball Research. His research interests include sports analytics, data science, statistics and data science education, statistical computing, and network science.

Katherine M. Kinnaird



Katherine M. Kinnaird
kkinnaird@smith.edu

Katherine M. Kinnaird is the Clare Boothe Luce Assistant Professor of Computer Science and Statistical & Data Sciences at Smith College. She is a computational researcher working at the intersection of machine learning, mathematics and cultural analytics. Kinnaird has been involved with the Workshop for [Women in Machine Learning](#) (WIML), the American Mathematical Society's Committee on Education, and the Women in Music Information Retrieval (WiMIR) Workshop.

Magic



Add [presenter slides](#) here.....

Also resource links presented during the webinar:

<https://smithcollege-sds.github.io/sds100/>

<https://smithcollege-sds.github.io/sds-www/ethics.html>