



NISS GRADUATE STUDENT NETWORK PRESENTS



SHORT COURSE

Create your own website!

November 14, 2023 3:30pm - 4:30pm ET



Dr. Mine Çetinkaya-Rundel
Department of Statistical Science

Duke University

quarto



The NISS Graduate Student Network is excited to be hosting a second short course on **quarto!** This short course will teach you how to create your own website using quarto. The instructor for this short course will be **Dr. Mine Çetinkaya-Rundel** from the Department of Statistical Science at Duke University.

Course Structure: Course Fee (USD):

50 minutes of instruction including course work, 10 minutes of Q&A. Participants will receive a certificate of participation after the course. NISS hosting this as a zoom meeting instead of a webinar, allowing students to freely raise their hands for questions during Q&A.



\$15

Agenda (All times in Eastern Time US)

3:30 pm - 4:15 pm: Course Instruction on quarto by Dr. Mine Çetinkaya-Rundel

4:15 pm - 4:20 pm: Coursework provided by instructor

4:20 pm: Live Q&A with attendees and instructor; NISS hosting this as a zoom meeting instead of a webinar, allowing attendees to freely raise their hands for questions during Q&A.

About the Instructor • **Dr. Mine Çetinkaya-Rundel** is a Professor of the Practice and the Director of Undergraduate Studies at the Department of Statistical Science and an affiliated faculty in the Computational Media, Arts, and Cultures program at Duke University. Her work focuses on innovation in statistics and data science pedagogy, with an emphasis on computing, reproducible research, student-centered learning, and open-source education. She works on integrating computation into the undergraduate statistics curriculum, using reproducible research methodologies and analysis of real and complex datasets. In Spring 2023, she is teaching STA 313 - Advanced Data Visualization. Find out more about the course here! In addition to her academic position, she also works with Posit, where she focuses primarily on education for open-source R packages as well as building resources and tools for educators teaching statistics and data science with R and RStudio. Read more here or find her on Mastodon.