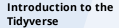


5 Courses



Importing Data in the Tidyverse

Wrangling Data in the Tidyverse

Visualizing Data in the Tidyverse

Modeling Data in the Tidyverse



Jun 15, 2021

Julia Breitenbruch

has successfully completed the online, non-credit Specialization

Tidyverse Skills for Data Science in R

This Specialization is intended for data scientists with some familiarity with the R programming language who are seeking to do data science using the Tidyverse family of packages. Through 5 courses, you will cover importing, wrangling, visualizing, and modeling data using the powerful Tidyverse framework. The Tidyverse packages provide a simple but powerful approach to data science which scales from the most basic analyses to massive data deployments. This course covers the entire life cycle of a data science project and presents specific tidy tools for each stage.

Carrie Wright, PhD Assistant Scientist Biostatistics

tephanie Xiely

Stephanie Hicks, PhD Assistant Professor Biostatistics Samos Ció

Shannon Ellis, PhD Assistant Teaching Professor Cognitive Science UC San Diego

Roger D. Peng, PhD Professor of Statistics and Data Sciences University of Texas, Austin

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/XJGMXWDJL84J