

Enhancing Scientific Rigor, Reproducibility, and Reporting

## CCTS **R<sup>3</sup>** Series 2021 – 2022 Thursdays, 2:00 PM – 3:00 PM

Thursdays, 2.00 T W = 5.00 T W		
Date	Title	Speaker
September 23, 2021	Just Tell Me Three Mice Are Enough – Research Reproducibility in Translational Science	Roger Vaughan, MS, DrPH Director of Biostatistics
		<u>Meeting Recording:</u> Access Passcode: D%ZS9w^8
October 21, 2021	Elements of Statistical Power Analysis	Caroline Jiang, MS Senior Biostatistician
		Meeting Recording Access Passcode: 6eUM&kUj
November 18, 2021	Essentials of Data Management	Matt Covey, PhD University Librarian
		<u>Meeting Recording:</u> Access Passcode: xwg9^h==
December 16, 2021	Electronic Lab Notebooks: From Paper to Screen, Keeping Track of Your Research	Matt Covey, PhD University Librarian Meeting Recording:
		Access Passcode: P^?d8z#k Rie Goto, MSLIS
January 20, 2022	Principles of Good Data-Sharing	Assistant University Librarian <u>Meeting Recording:</u>
		Access Passcode: .i=T!!3h Robert MacArthur, PharmD, MS
February 17, 2022	Getting Your Drug or Biologic Ready for Clinical Trials	Director of Pharmacy Services <u>Meeting Recording:</u> Access Passcode: Gbv.Q9^9
March 17, 2022	Overview on RNA-seq Analysis: Design, Quality Control and Report	Manoj Kandpal, PhD Director of Research Bioinformatics
		<u>Meeting Recording:</u> Access Passcode: uPt\$e5a&
April 14, 2022	Introduction to Reproducible research: Version Control with Git (Gitlab)	Hong Hur, BS Computer Science Scientific Programmer
		<u>Meeting Recording:</u> Access Passcode: y5F1j8Z@
May 19, 2022	Systematic Literature Searching: A Guide to More Comprehensive, Reproducible, and Effective Literature Searches	Rie Goto, MSLIS Assistant University Librarian Meeting Recording:
		Access Passcode: &6ELE9QS