



Enhancing Scientific Rigor, Reproducibility, and Reporting

## CCTS R<sup>3</sup> Series 2022 – 2023

### Thursdays, 2:00 PM – 3:00 PM

Date	Title	Speaker
September 22	<i>Just Tell Me Three Mice Are Enough – Research Reproducibility in Translational Science</i>	Roger Vaughan, MS, DrPH Director of Biostatistics <a href="#">Recording</a> Passcode: iT%gX7G%
October 20	<i>Elements of Statistical Power Analysis</i>	Caroline Jiang, MS Senior Biostatistician <a href="#">Recording</a> Passcode: +L8qCEn5
November 17	<i>Essentials of Data Management</i>	Matt Covey, PhD University Librarian <a href="#">Recording</a> Passcode: : pL*3QMbz
December 15	<i>Dryad for Clinical Studies</i>	Jess Herzog Publishing Manager, Dryad Rie Goto, MSLIS Assistant University Librarian
<b>2023</b>		
January 19	<i>Electronic Lab Notebooks: From Paper to Screen, Keeping Track of Your Research</i>	Matt Covey, PhD University Librarian <a href="#">Recording</a> Passcode: up69=zju
February 16	<i>Getting Your Drug or Biologic Ready for Clinical Trials</i>	Robert MacArthur, PharmD, MS Director of Pharmacy Services <a href="#">Recording</a> Passcode: 1p!0NS3R
March 16	<i>Overview on RNA-seq Analysis: Design, Quality Control and Report</i>	Manoj Kandpal, PhD Director of Research Bioinformatics <a href="#">Recording</a> Passcode: YTt7.E^7
April 13	<i>Introduction to Reproducible research: Version Control with Git (Gitlab)</i>	Hong Hur, BS Computer Science Scientific Programmer <a href="#">Recording</a> Passcode: y5F1j8Z@
May 18	<i>Systematic Literature Searching: Creating Reproducible and Effective Literature Searches</i>	Rie Goto, MSLIS Assistant University Librarian <a href="#">Recording</a> Passcode: sp@Jx6%P