# CCTS R³ Series 2023 – 2024

**Thursdays, 2:00 PM – 3:00 PM** *(Note: March 14 and May 15)*

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<th>Date</th>
<th>Title</th>
<th>Speaker</th>
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| September 28 | Just Tell Me Three Mice Are Enough – Research Reproducibility in Translational Science | Roger Vaughan, MS, DrPH  
Director of Biostatistics  
[Recording](#)  
Passcode: 7@8?g4it |
| November 16  | Essentials of Data Management                                           | Claire Warner, PhD  
Data Services Specialist  
[Recording](#)  
Passcode: %3VmMwLM |
| December 14  | Introduction to Reproducible research: Version Control with Git (Gitlab) | Hong Hur, MS  
Scientific Programmer  
[Recording](#)  
Passcode: 2!6ZW=wM |

**2024**

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| January 18 | Data Management Plans for Clinical Submissions Data  
Sharing/Repositories for Clinical Data | Claire Warner, PhD  
Data Services Specialist  
[Recording](#)  
Passcode: ^X?1k15K |
| February 15 | Exploring the role of AI in medical research: a causal perspective     | Michele Santacatterina, PhD  
Assistant Professor  
NYU Grossman School of Medicine  
[Recording](#)  
Passcode: wa1T$xn= |
| March 14 1:00 pm  | Ethics and R³ Best Practices for Microscopy                           | Michelle S. Itano, PhD  
Director, UNC Neuroscience Microscopy Core Facility  
Assistant Professor, Cell Biology & Physiology  
UNC Neuroscience Center & Carolina Institute for Developmental Disabilities  
[Recording](#)  
Passcode: K6gR1#z7 |
| April 18   | Elements of Statistical Power Analysis                               | Caroline Jiang, MS  
Senior Biostatistician |
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<th>Date</th>
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<tr>
<td>May 15</td>
<td>Artificial Intelligence Tools in Scholarly Writing and Academic Publishing</td>
<td>Mohammad Hosseini, PhD Assistant Professor Feinberg School of Medicine</td>
<td>Recording</td>
<td>$p31h*Ov</td>
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<td>June 20</td>
<td>Overview on RNA-seq Analysis: Design, Quality Control and Report</td>
<td>Manoj Kandpal, PhD Director of Research Bioinformatics</td>
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