

The goal of the Virtual Workshop is to understand <u>metrics</u> and different <u>use cases</u> for how the metrics can be used to assess the value and impact of data repositories and their datasets.



(9 am – 9:10 pm EST)

Opening Remark & Keynote Chair: Dr. Dawei Lin, NIAID, NIH



(9:10 am – 9:40 pm EST) Keynote Chair: Dr. Stephanie Haustein, University of Ottawa





 (9:40 am – 12 pm EST)
Session 1: Evaluating and measuring data use and utility
Session chair: Daniella Lowenberg, California Digital Library, University of California

February 19, 2020

Sponsored by ODSS, NIH

(12 pm – 1 pm EST) Share your ideas at <u>https://nihdatascience.ideascale.com</u>



(1 pm – 3 pm EST) Session 2: Stakeholder use cases for data usage and utility metrics Session chair: Dr. Warren Kibbe, Duke University



(3 pm – 3:10 pm EST) Closing Remark: Dr. Kim Pruitt, NLM, NIH



(3:10 pm – 3:30 pm EST) Closing Speaker: Dr. Susan Gregurick, ODSS, NIH

https://www.scgcorp.com/Metrics2020/Agenda

# **Workshop Organizers**



Dr. Lin, Ph.D. Associate Director for Bioinformatics, Division of Allergy, Immunology & Transplantation, NIH/NIAID



Dr. Kim Pruitt, Ph.D. Chief, Information Engineering Branch, and Director of the Data Services Division, NIH/NLM/NCBI



Dr. Jennie Larkin, Ph.D. Director, Office of Research Evaluation and Operations, Division of Extramural Activities, NIH/NIDDK



Dr. Elaine Collier, M.D. Senior Advisor to the Director, Office of the Director, NIH/NCATS



Dr. Matthew McAuliffe, Ph.D. Chief, Biomedical Imaging Research Services Section, NIH/CIT



Dr. Lisa Federer, Ph.D. Data Science and Open Science Librarian, Office of Strategic Initiatives, NIH/NLM



Christine Melchior, Ph.D. Senior Scientific Advisor to the Director, Office of the Director, NIH/CSR



Ming Ward, M.S. Information Engineering Branch, NIH/NLM/NCBI



Dr. Susan N. Wright, Ph.D. Program Director for Big Data and Computational Science, Division of Neuroscience & Behavior, NIH/NIDA

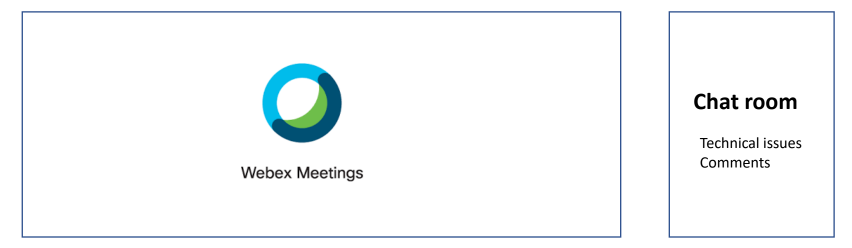


Dr. Fenglou Mao, Ph.D. Data Scientist, Office of the Director, Division of Allergy, Immunology & Transplantation, NIH/NIAID

# How to communicate during the workshop

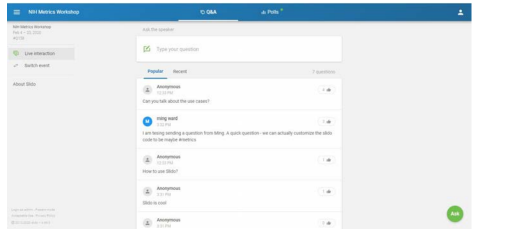
- Slido.com for contributing questions. The event code is #Q158
- Collaborative notes at **bit.ly/nihdatametrics**
- Twitter hashtag: **#nihdatametrics**
- Share your ideas during and after the workshop at <a href="https://nihdatascience.ideascale.com">https://nihdatascience.ideascale.com</a>

Screen 1: For Webinars and Presentations

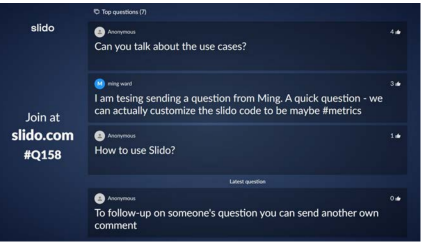


Screen 2 or mobile devices : Q/A and interacting with speakers and panels using Slido.com (event code Q158)

Your Slido screen



#### The presentation screen on Webex



#### 335 registered as of 2/4/2020

### A Slido.com Practice Question

## (event code: Q158)

NIH Metrics Workshop	<b>呩</b> Q&A	ılı Polls		<b>.</b>	
NIH Metrics Workshop Feb 4 – 20, 2020 #Q158	Live poll		0		
	Which sessions do you plan to attend?				
Eive interaction					
← Switch event	O Morning sessions on metrics				
About Slido	O Afternoon sessions on use cases				
	O Both sessions				
		SEND			
	ebruary 19, 2020				
	https://www.scgcorp.com/ Metrics2020		Do not forget to click Send		