

CFDR Update: June 4, 2021



Add Health Virtual Workshop – July 26

In lieu of an in-person conference due to COVID-19, Add Health will host a free virtual workshop featuring methodology presentations by Add Health investigators and staff. The workshop will take place Monday, July 26 from 1:00-4:00 pm. Click here to view the [preliminary agenda](#). Registration is required. [Click here for more information and to register](#). Registration will close on **July 1, 2021**.

Interdisciplinary Association of Population Health Science

The CFDR has joined the [Interdisciplinary Association of Population Health Science](#) (IAPHS). Our institutional membership has some wonderful benefits for our research affiliates and students:

- Discounts on IAPHS individual memberships (email cfdr@bgsu to obtain the code)
- The annual IAPHS [conference](#), where population health scientists from different disciplines connect with each other and with population health practitioners with varied interests and skills;
- The [IAPHS blog](#), which offers opportunities for individuals to share their own expertise and read about current issues and new research in population health;
- The [announcements](#) page, which gathers news about the latest opportunities for population health scientists;
- Resources for teaching, research and translation;
- Access to conference videos and webinars.

Analyzing Data Collected with Complex Survey Design – June 28

Monday, June 28, 12:30-1:30 pm

Workshop Instructor: Hsueh-Sheng Wu

Online

Affiliates and Students: Acknowledgment Statement Required for Manuscripts and Presentations

Affiliates and students at NICHD-funded population centers are required to acknowledge population infrastructure support in all of their papers and presentations, including those in which the first author is not a CFDR affiliate. Such acknowledgment is critical to convey the impact of federal funding on advances in research. If you have not already done so, please add the statement provided [at this link](#) to your manuscripts and presentations.
