

Interdisciplinary Guided Network for Investigation, Translation, and Equity (IGNITE)



All of Us Biostats Core Train-the-Trainer November 14-15, 2024

Two-Day Virtual Training Opportunity for Biostatisticians

Please apply to join the Interdisciplinary Guided Network for Investigation, Translation, and Equity (IGNITE) team for a free, virtual seminar to learn about using the *All of Us* Research Program's data to advance health research. This two-day training will introduce biostatisticians to one of the largest, richest, and most diverse health datasets of its kind. Attendees can expect extensive training on how to use the *All of Us* Researcher Workbench, including demonstrations and hands-on activities. This training will be led by Northwell Health biostatisticians, Shayaa Muhammad, MPH, and Scott S. Jones, MS.

Complete this application to be considered for the seminar

You **must** be registered for the <u>Researcher Workbench</u> to participate. Preference will be given to biostatisticians with experience in R, Python, or SAS.

The IGNITE Team



Elizabeth Cohn, RN, NP, PHD Vice President for Health Equity Research Institute of Health System Science Northwell Health IGNITE Principle Investigator (PI)



Scott S. Jones, MS
IGNITE Biostatistician
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Shayaa Muhammad, MPH
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Nakisa Pourkey, MPH
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What is the All of Us Research Program?

The National Institutes of Health's *All of Us* Research Program is working to enroll one million or more people who reflect the diversity of the United States and its territories, including people and communities who have been left out of medical research in the past. The dataset equips researchers to make discoveries that may enable more precise approaches to care.

For more information, visit: ResearchAllofUs.org.

What is the IGNITE Program?

At IGNITE, we strive to increase the diversity of the researchers accessing the All of Us Researcher Workbench. In collaboration with our community, clinical, and academic partners we find ways to use the All of Us data to contribute to the science of community engagement and to improve community health. We are launching a national model using successful and evidence-based engagement strategies to connect researchers, including researchers who have not been represented in the biomedical workforce from academic institutions and community organizations, to the All of Us Researcher Workbench for conducting research projects that aim to improve the quality of life and well-being of community members.

For additional information, contact us at: npourkey@northwell.edu

