

All of Us Friday Morning Coffee

Join us to learn more about getting started on the *All of Us* Researcher Workbench. Session topics include basics about the data available, how to use Workbench tools, and how to collaborate on projects, with additional sessions dedicated to Q&A. Sessions will be conducted by professionals.

12 sessions offered approximately every 3 weeks

Friday mornings from 9:30 a.m.-11:00 a.m. ET

September 2023-June 2024

1.5 CME AMA Credits Awarded Per Instructional Session



PLEASE REGISTER TO ATTEND ANY OR ALL SESSIONS [HERE](#)

or visit: bit.ly/3Y4R9zR

Sessions will be held both virtually and in-person at the Belfer Building,
Hunter College, CUNY, 413 E 69th Street,
4th Floor, Conference Room BB-401, New York, NY, 10021

Participants attending the Q&A Sessions must be registered to use the *All of Us* Researcher Workbench. Register [HERE](#).

ResearchAllOfUs.org/register

WHO WE ARE



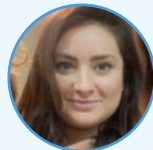
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WHAT IS ALL OF US?

The National Institutes of Health's *All of Us* Research Program is working to enroll at least one million people who reflect the diversity of the United States, including people and communities who have been left out of medical research in the past. The dataset equips researchers to make discoveries that will enable more precise approaches to care. In partnership with Columbia University, Hunter College, Northwell Health and PAGNY, we are using the data to conduct studies enabling more precise approaches to care that inform providers' health care recommendations and individuals' choices.

IGNITE VISION AND MISSION

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 from groups that are underrepresented in biomedical research, to the *All of Us* Researcher Workbench to conduct research projects that aim to improve the quality of life and well-being of community members. For more information, visit: ResearchAllOfUs.org/IGNITE-about.

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

HAVE A RESEARCH IDEA?

Unlock the potential of your research project with IGNITE. We offer expert assistance using data from the *All of Us* Research Hub and Researcher Workbench.

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All of Us Friday Morning Coffee Topics

[REGISTER HERE](#)

All sessions held from 9:30 a.m.-11:00 a.m. ET

Date	Session Topic
9/22/2023	<p>Introduction to the <i>All of Us</i> Researcher Workbench. The session will include a general explanation of the Researcher Workbench, how the cloud-based platform works, how registered researchers can access Registered and Controlled Tier data, explanation of tools that support data analysis and collaboration, and the integrated help and educational resources that are provided through the Workbench User Support Hub. Led by: Xiomara Rivera, Dr. Elizabeth Cohn, and Dr. Rhonda Trousdale.</p> <p>How to register and apply for access to the Researcher Workbench to analyze data. This session will also include an overview of how registered researchers use workspaces to access, store, and analyze data for specific research projects. Workspaces are collaborative and can be shared among other registered researchers within a project team. Led by: Shayaa Muhammad and Nakisa Pourkey.</p>
10/13/2023	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>
11/3/2023	<p>How you can use the Research Hub to your advantage and create study questions that make the most of the system's data set. This session will include information on how to create a workspace and invite peers and biostatisticians to view, join, and collaborate in your research projects. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Amil Tan.</p>
12/1/2023	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>
1/12/2024	<p>The Researcher Workbench for clinical researchers. Led by: Dr. Rhonda Trousdale and Xinzhuo Jiang, MS.</p>
2/2/2024	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>
2/23/2024	<p>The Researcher Workbench for academic researchers. Led by: Dr. Fornessa Randal, Dr. Paula Lozano, Dr. S.J. Dodd, and Dr. Frida Kleiman.</p>
3/15/2024	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>
4/12/2024	<p>How to use the Cohort Builder Tool to create project-specific concept sets. This session will include an overview of the Cohort Builder, a custom, point-and-click tool that allows researchers to create, review, and annotate groups of participant data, or cohorts, within the <i>All of Us</i> dataset. The session will also include searching and saving collections of health information about cohorts, called concept sets. Led by: Shayaa Muhammad and Nakisa Pourkey.</p> <p>Biostatistics 101. This session will include information on how to use the integrated cloud-based Jupyter Notebook and demonstrate how R and Python experience can perform high-powered queries and analysis within the <i>All of Us</i> dataset. Led by: Shayaa Muhammad and Xinzhuo Jiang, MS.</p>
5/3/2024	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>
5/24/2024	<p>Grants 101. Develop individual plans for progress with clear expectations and work with faculty during a six-month process to submit an application. This will include:</p> <ul style="list-style-type: none"> o Developing biosketches/specific aims page o Developing a fundable concept o Determining the appropriate funding opportunity o Solicitation discussion with in-depth review of requirements o Literature review tips o IRB and IACUC application o Strategizing and developing the research strategy o Editing sources o Peer review of proposal o Discovering collaborators o Statistical assistance for power analysis o Review of responsible conduct of research and required trainings <p>Led by: Dr.Carolynn Julien and Dr. Frida Kleiman.</p>
6/14/2024	<p>Q&A. Led by: Shayaa Muhammad, Nakisa Pourkey, and Dr. Frida Kleiman.</p>