

The logo for ScHARe, featuring the text "ScHARe" in a bold, dark blue sans-serif font. The letters are contained within a white circle that is partially visible on the left side of the slide.

**ScHARe**

# **A Conceptual Model for Using AI to Advance Ethical Health Research**

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# ScHARe

**S**cience  
**c**ollaborative for  
**H**ealth disparities and  
**A**rtificial intelligence bias  
**R**eduction

# Experience poll

Please check your level of experience with the following:

	None	Some	Proficient	Expert
Python	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cloud computing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Terra	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Health disparities research	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Health outcomes research	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Algorithmic bias mitigation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# Interest poll

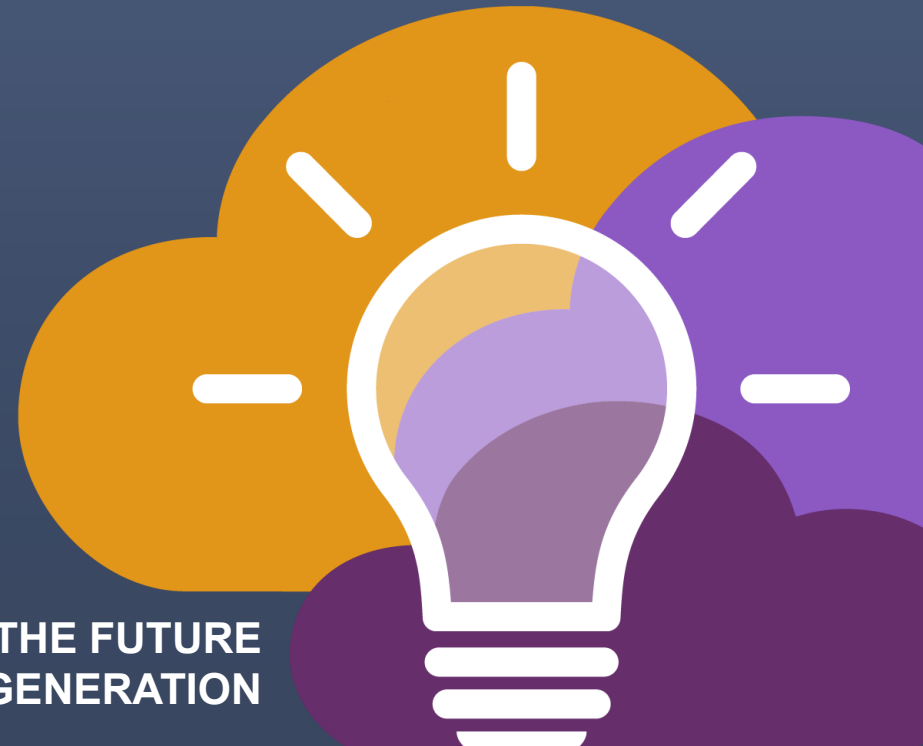
**I am interested in (check all that apply):**

- ☐ Learning about Health Disparities and Health Outcomes research to apply my data science skills
- ☐ Conducting my own research using AI/cloud computing and publishing papers
- ☐ Connecting with new collaborators to conduct research using AI/cloud computing and publish papers
- ☐ Learning to use AI tools and cloud computing to gain new skills for research using Big Data
- ☐ Learning cloud computing resources to implement my own cloud
- ☐ Developing bias mitigation and ethical AI strategies
- ☐ Other

# ScHARe

What is ScHARe?

BE A PART OF THE FUTURE  
OF KNOWLEDGE GENERATION



# ScHARe

Science  
collaborative for  
Health disparities and  
Artificial intelligence bias  
Reduction



**Register:** [nimhd.nih.gov/schare](https://nimhd.nih.gov/schare)

ScHARe is a **cloud-based population science data platform** designed to accelerate research in health disparities, health and healthcare delivery outcomes, and artificial intelligence (AI) bias mitigation strategies

ScHARe aims to fill **five critical gaps**:

- Increase participation of **women & underrepresented populations with health disparities** in data science through data science skills training, cross-discipline mentoring, and multi-career level collaborating on research
- Leverage population science, SDoH, and behavioral Big Data and cloud computing tools to foster a **paradigm shift** in health disparity and healthcare delivery outcomes research
- **Advance AI bias mitigation and ethical inquiry** by developing innovative strategies and securing diverse perspectives
- Provide a **data science cloud computing resource** for community colleges and low resource minority serving institutions and organizations
- Offer a **project data repository** centered on core common data elements for enhanced data interoperability and compliance with NIH Data Management and Sharing Policy



# ScHARe



## Google Platform Terra Interface

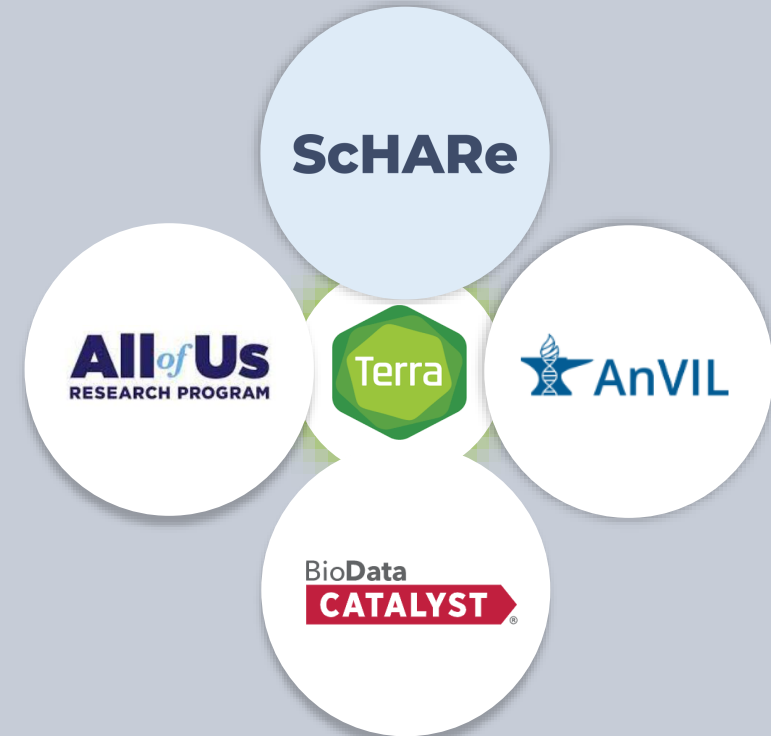
- Secure workspaces
- Data storage
- Computational resources
- Tutorials (how to)
- Copy-and-paste code in Python and R
- Learning Terra on ScHARe prepares you to use other NIH platforms



Terra recommends using **Chrome**  
Must have a **Gmail** friendly account

## PREPARING FOR AI RESEARCH AND HEALTHCARE USING BIG DATA

Mapping across cloud platforms with  
Terra interface for collaborative research



BE A PART OF THE FUTURE  
OF KNOWLEDGE GENERATION

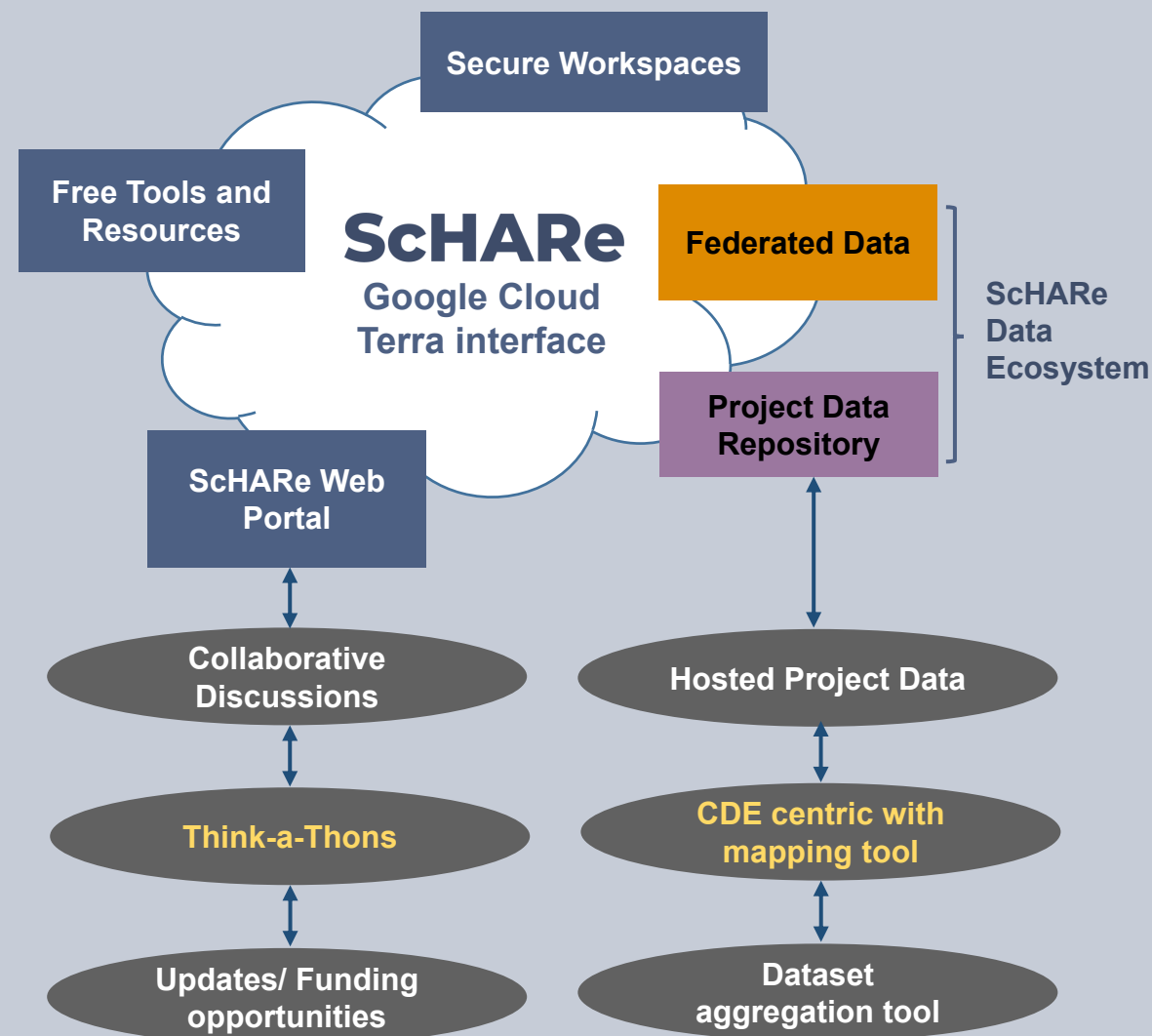


# ScHARe Components

ScHARe co-localizes within the cloud:

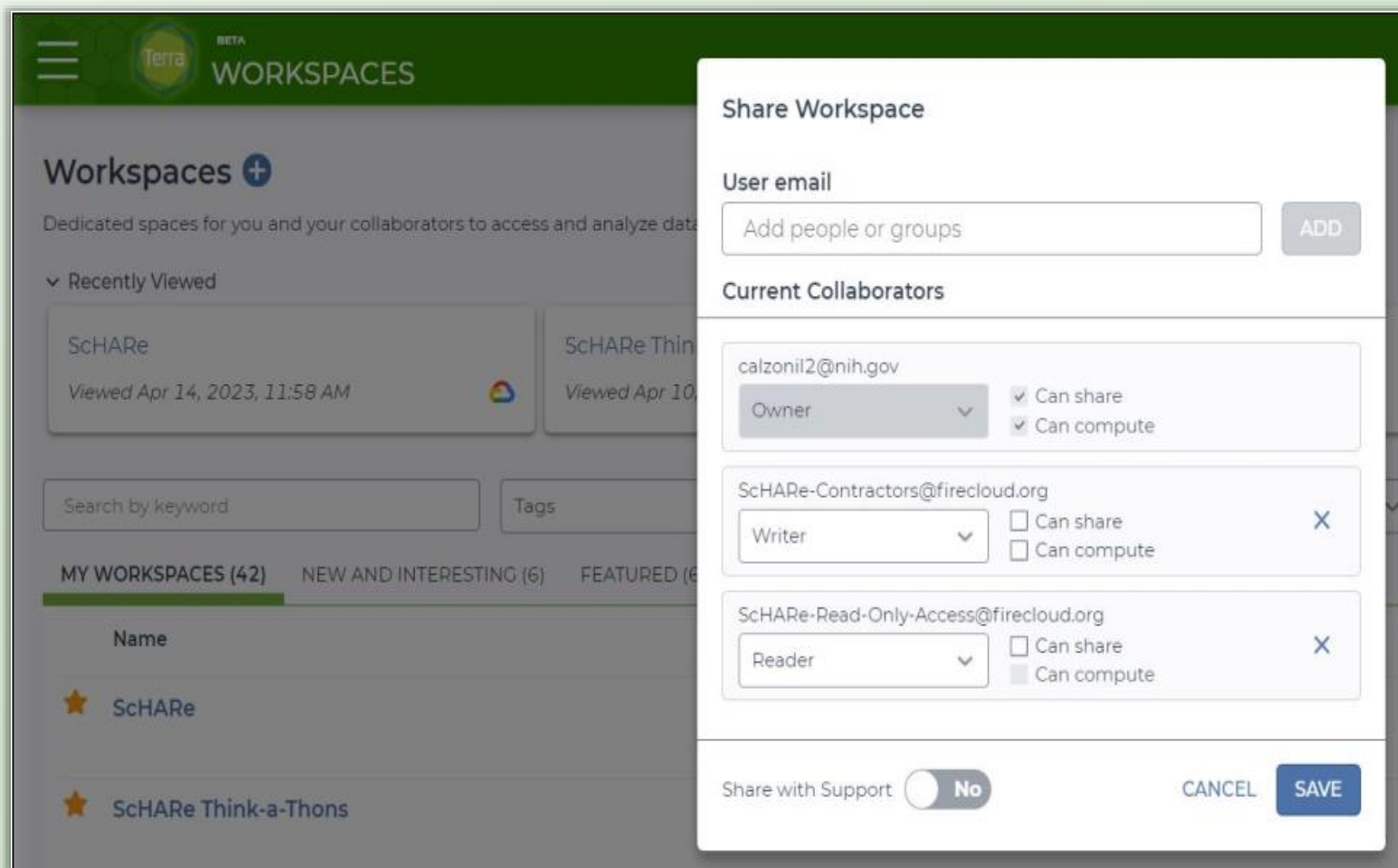
1. **Datasets** (including social determinants of health and social science data) relevant to minority health, health disparities, and healthcare outcomes research
2. **CDE-focused data repository** to comply with the required hosting and sharing of data from NIMHD-/NINR-funded programs
3. **User-friendly computational capabilities and secure, collaborative workspaces** for students and all career level researchers
4. **Tools for collaboratively evaluating and mitigating biases** associated with datasets and algorithms utilized to inform healthcare and policy decisions (*upcoming*)

## Intramural and Extramural Resource





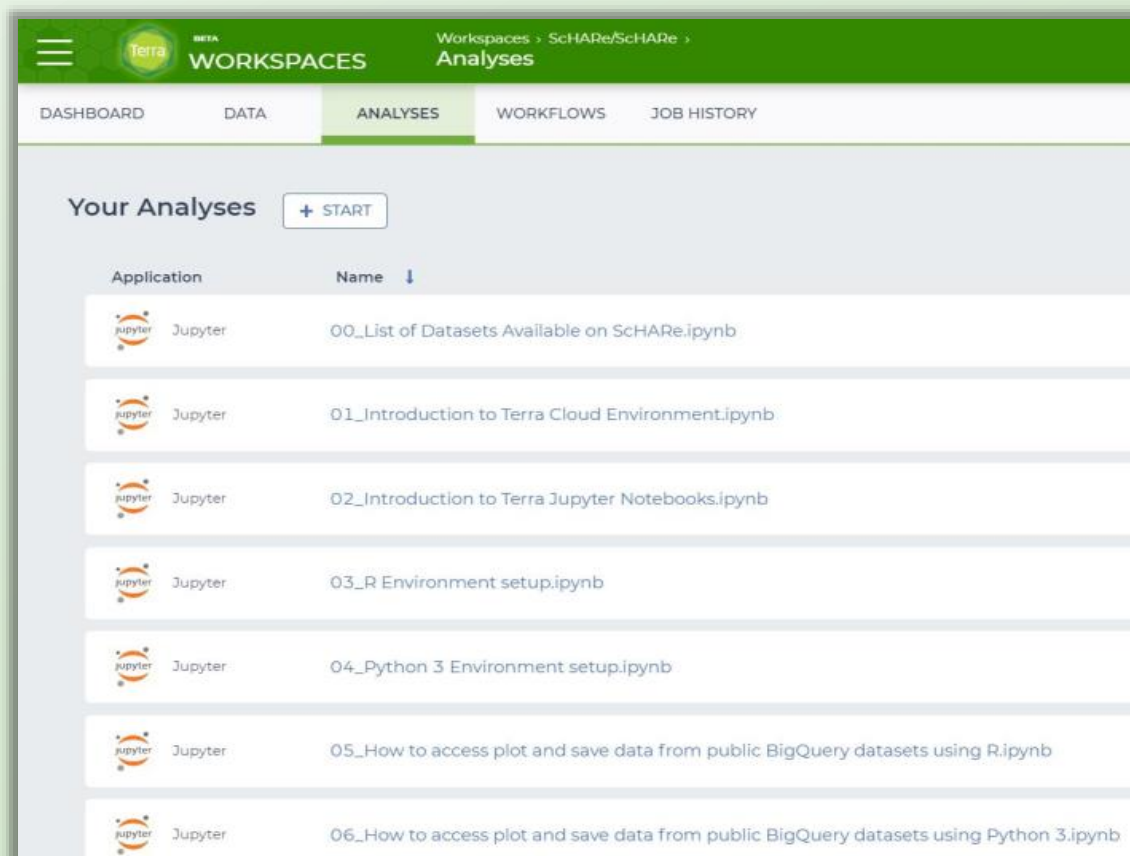
# ScHARe Terra interface: secure workspace



- Secure workspace for self or collaborative research
- Assign roles: review or admin
- Host own data and code

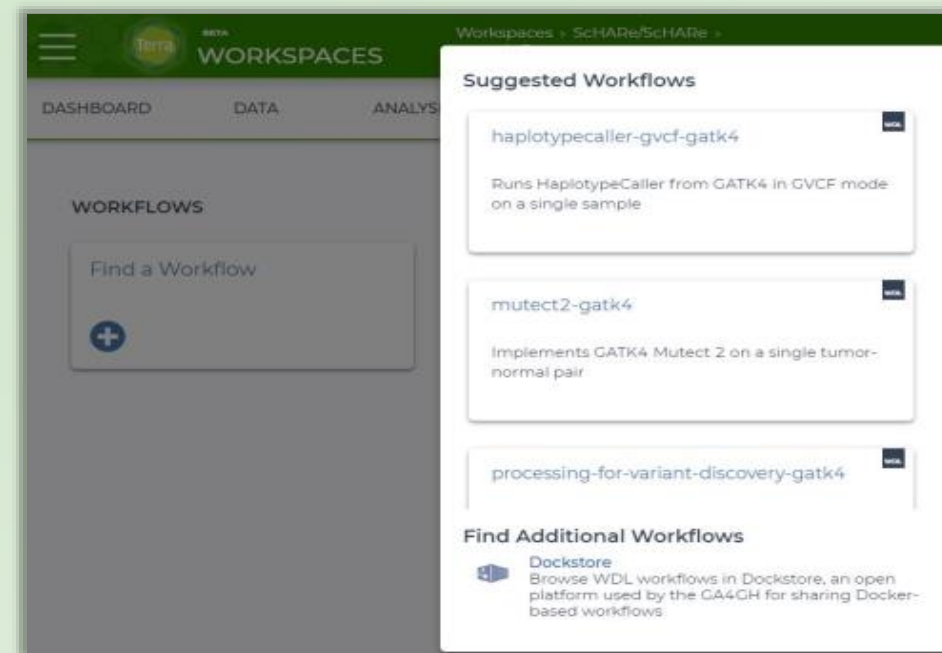
# ScHARe Terra interface: analyses

Notebooks for analytics and tutorials



Modular codes

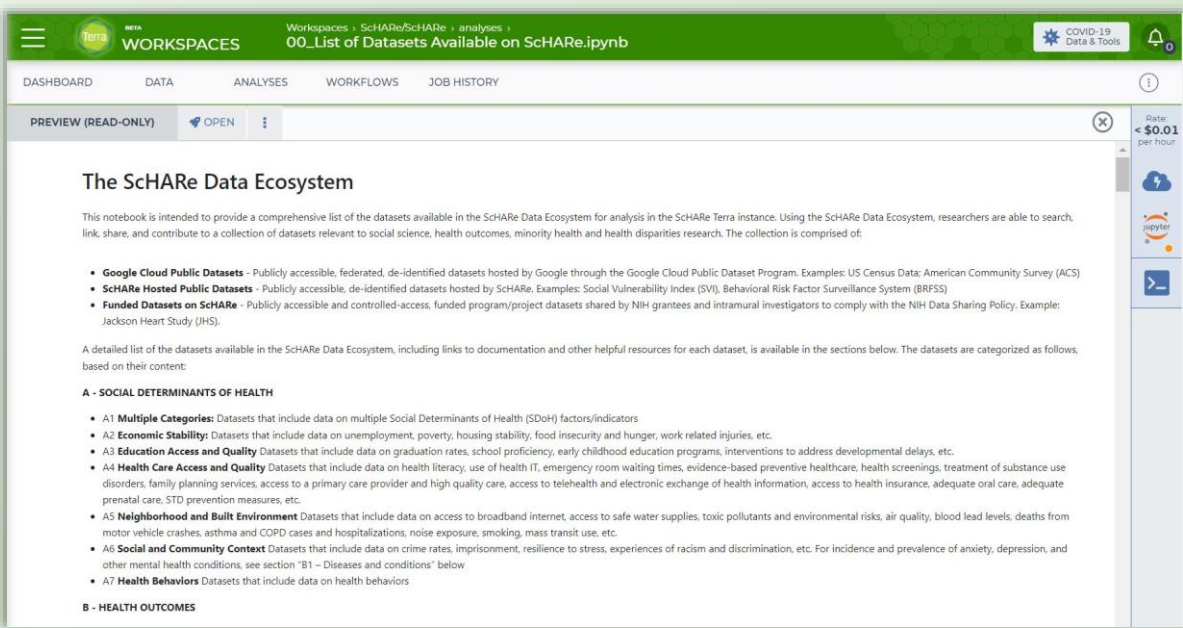
- Easy-to-use copy and paste analytics



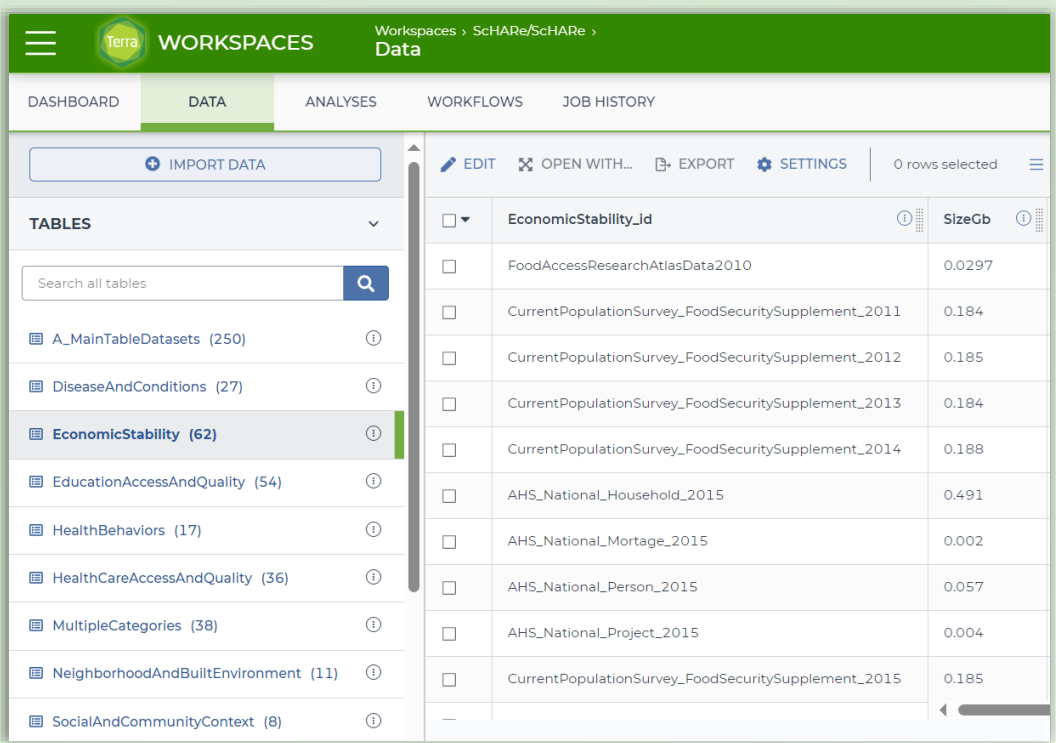
- Modular codes developed for reuse
- **Adding SAS**

# ScHARe Terra interface: access to datasets

What data?



Where?



In the **Analyses** tab, the notebook **00\_List of Datasets Available on ScHARe** lists all datasets

In the **Data** tab, data tables help access data

# ScHARe Ecosystem structure

Researchers can access, link, analyze, and export a **wealth of SDoH and population science related datasets** within and across platforms relevant to research about health disparities, health care delivery, health outcomes and bias mitigation, including:



## Public datasets

Publicly accessible, federated, de-identified datasets hosted by ScHARe or hosted by Google through the Google Cloud Public Dataset Program

- |               |              |   |
|---------------|--------------|---|
| <b>ScHARe</b> | <b>e.g.:</b> | <i>Behavioral Risk Factor Surveillance System (BRFSS)</i> |
| <b>Google</b> | <b>e.g.:</b> | <i>American Community Survey (ACS)</i>                    |



## Project datasets

Publicly accessible and controlled-access, funded program/project datasets using Common Data Elements shared by NIH grantees and intramural investigators to comply with the NIH Data Sharing Policy.

- e.g.:**
- Jackson Heart Study (JHS)*
  - Extramural Grant Data*
  - Intramural Project Data*

**Innovative Approach:**  
CDE Concept Codes  
Uniform Resource Identifier (**URI**)

# ScHARe Ecosystem

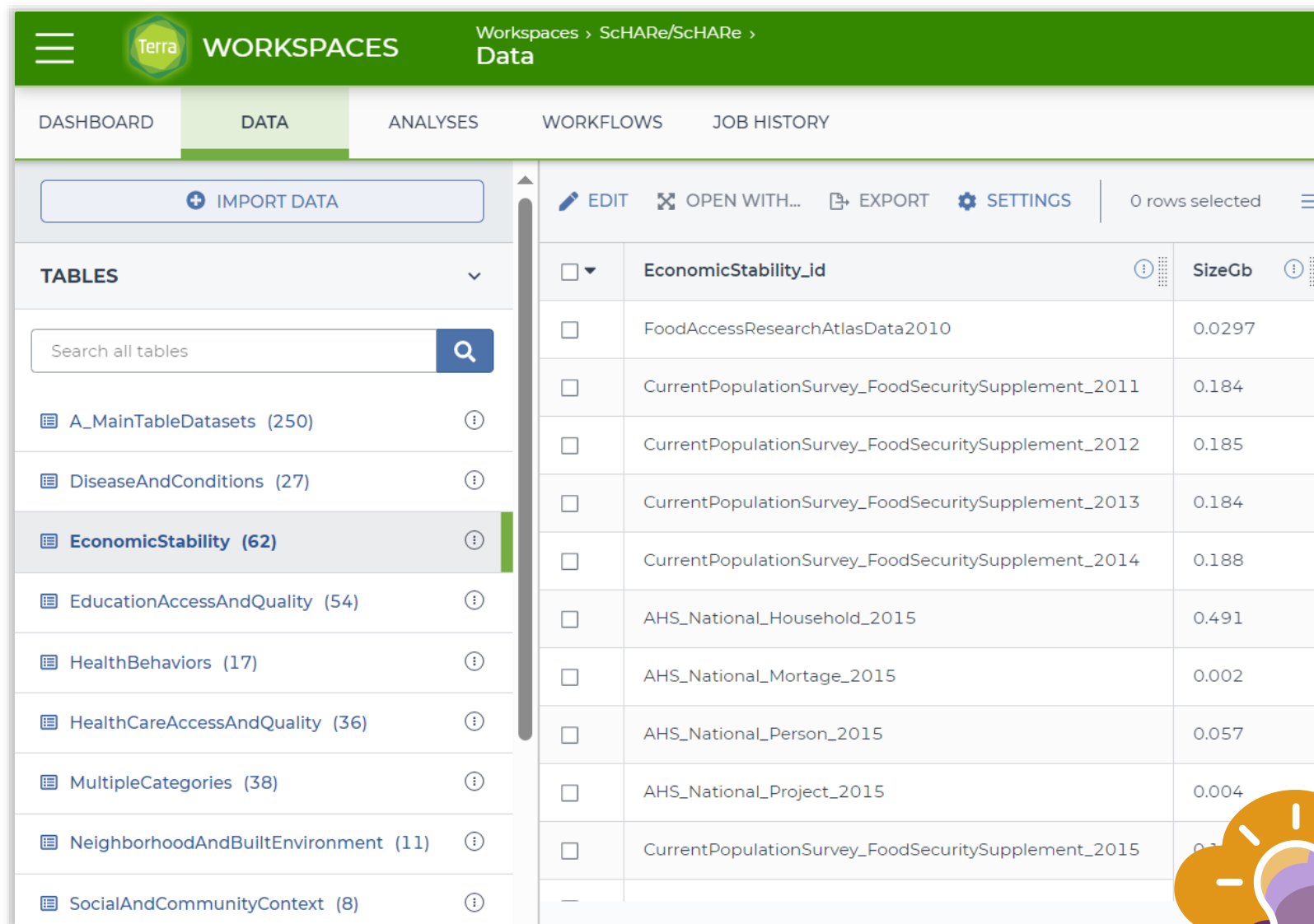
OVER 290 DATA SETS CENTRALIZED

Datasets are categorized by content based on the CDC **Social Determinants of Health** categories:

1. Economic Stability
2. Education Access and Quality
3. Health Care Access and Quality
4. Neighborhood and Built Environment
5. Social and Community Context

with the addition of:

- **Health Behaviors**
- **Diseases and Conditions**



The screenshot shows the Terra WORKSPACES Data interface. The top navigation bar includes 'DASHBOARD', 'DATA', 'ANALYSES', 'WORKFLOWS', and 'JOB HISTORY'. The 'DATA' tab is active, displaying a list of datasets. On the left, a sidebar titled 'TABLES' contains a search bar and a list of categories with their respective dataset counts. The 'EconomicStability' category is highlighted, showing 62 datasets. The main panel displays a table of datasets, including 'EconomicStability\_id', 'FoodAccessResearchAtlasData2010', 'CurrentPopulationSurvey\_FoodSecuritySupplement\_2011', and others, with columns for dataset name and size in GB.

TABLES	Dataset Name	SizeGb
A_MainTableDatasets (250)	EconomicStability_id	
DiseaseAndConditions (27)	FoodAccessResearchAtlasData2010	0.0297
<b>EconomicStability (62)</b>	CurrentPopulationSurvey_FoodSecuritySupplement_2011	0.184
EducationAccessAndQuality (54)	CurrentPopulationSurvey_FoodSecuritySupplement_2012	0.185
HealthBehaviors (17)	CurrentPopulationSurvey_FoodSecuritySupplement_2013	0.184
HealthCareAccessAndQuality (36)	CurrentPopulationSurvey_FoodSecuritySupplement_2014	0.188
MultipleCategories (38)	AHS_National_Household_2015	0.491
NeighborhoodAndBuiltEnvironment (11)	AHS_National_Mortgage_2015	0.002
SocialAndCommunityContext (8)	AHS_National_Person_2015	0.057
	AHS_National_Project_2015	0.004
	CurrentPopulationSurvey_FoodSecuritySupplement_2015	0.1



# ScHARe Ecosystem: Public datasets

Organized based on the **CDC SDoH categories**, with the addition of *Health Behaviors* and *Diseases and Conditions*:

290+ datasets

- What are the Social Determinants of Health?

Social determinants of health (SDoH) are the **nonmedical factors that influence health outcomes**

They are the **conditions in which people are born, grow, work, live, and age, and the wider set of forces and systems shaping the conditions of daily life**



[https://www.cdc.gov/about/priorities/social-determinants-of-health-at-cdc.html?CDC\\_AAref\\_Val=https://www.cdc.gov/about/sdoh/index.html](https://www.cdc.gov/about/priorities/social-determinants-of-health-at-cdc.html?CDC_AAref_Val=https://www.cdc.gov/about/sdoh/index.html)



# ScHARe Ecosystem: Public datasets

## Education access and quality

Data on graduation rates, school proficiency, early childhood education programs, interventions to address developmental delays, etc.

## Health care access and quality

Data on health literacy, use of health IT, preventive healthcare, access to health insurance, etc.

## Neighborhood and built environment

Data on access to safe water supplies, toxic pollutants and environmental risks, air quality, blood lead levels, noise exposure, smoking, mass transit use, etc.

## Social and community context

Data on crime rates, imprisonment, resilience to stress, experiences of racism and discrimination, etc.

## Economic stability

Data on unemployment, poverty, housing stability, food insecurity and hunger, work related injuries, etc.

## \* Health behaviors

Data on health-related practices that can directly affect health outcomes.

## \* Diseases and conditions

Data on incidence and prevalence of specific diseases and health conditions.



*\* Not Social Determinants of Health*

# ScHARe Ecosystem: Public datasets

Examples of interesting datasets include:

- **American Community Survey** (U.S. Census Bureau)
- **US Census Data** (U.S. Census Bureau)
- **Area Deprivation Index** (BroadStreet)
- **GDP and Income by County** (Bureau of Economic Analysis)
- **US Inflation and Unemployment** (U.S. Bureau of Labor Statistics)
- **Quarterly Census of Employment and Wages** (U.S. Bureau of Labor Statistics)
- **Point-in-Time Homelessness Count** (U.S. Dept. of Housing and Urban Development)
- **Low Income Housing Tax Credit Program** (U.S. Dept. of Housing and Urban Development)
- **US Residential Real Estate Data** (House Canary)
- **Center for Medicare and Medicaid Services - Dual Enrollment** (U.S. Dept. of Health & Human Services)
- **Medicare** (U.S. Dept. of Health & Human Services)
- **Health Professional Shortage Areas** (U.S. Dept. of Health & Human Services)
- **CDC Births Data Summary** (Centers for Disease Control)
- **COVID-19 Data Repository by CSSE at JHU** (Johns Hopkins University)
- **COVID-19 Mobility Impact** (Geotab)
- **COVID-19 Open Data** (Google BigQuery Public Datasets Program)
- **COVID-19 Vaccination Access** (Google BigQuery Public Datasets Program)



# ScHARe



## The ScHARe Data Ecosystem

This document is intended to provide a comprehensive list of the datasets available in the ScHARe Data Ecosystem for analysis in the ScHARe Terra instance. Using the ScHARe Data Ecosystem, researchers are able to search, link, share, and contribute to a collection of datasets relevant to social science, health outcomes, minority health and health disparities research.

The collection is comprised of:

- **Public Datasets** - Publicly accessible, federated, de-identified datasets hosted by ScHARe or hosted by Google through the Google Cloud Public Dataset Program.
  - Behavioral Risk Factor Surveillance System (BRFSS)
  - American Community Survey (ACS)
- **ScHARe-hosted Project Datasets** - Publicly accessible and controlled-access, funded program/project datasets using Common Data Elements shared by NIH grantees and intramural investigators to comply with the NIH Data Sharing Policy.

ScHARe  
Datasets  
PDF list



*Scan me*

[bit.ly/ScHARe-datasets](https://bit.ly/ScHARe-datasets)

## CDE benefits:

- Faster start-up for project
- Better data aggregation across projects
- Shared meaning
- Concept-focused to allow questions/answers variations
- Coding enables an URI approach for better data interoperability

A **Common Data Element (CDE)** is a standardized, precisely defined question, paired with a set of allowable responses, used systematically across different sites, studies, or clinical trials to ensure consistent data collection

## Because Researchers use CDEs...

they can more quickly share data and get results faster, which ultimately can help make a **meaningful difference to our nation's health.**



For more information about how CDEs accelerate research discoveries, visit: [cde.nlm.nih.gov/resources](https://cde.nlm.nih.gov/resources)

# ScHARe Core CDEs

PhenX Toolkit

**NIH  
Endorsed**



- Age
- Birthplace
- Zip Code
- Race and Ethnicity
- Sex
- Gender
- Sexual Orientation
- Marital Status
- Education
- Annual Household Income
- Household Size

- English Proficiency
- Disabilities
- Health Insurance
- Employment Status
- Usual Place of Health Care
- Financial Security / Social Needs
- Self-Reported Health
- Health Conditions (and Associated Medications/Treatments)

- **NIMHD Framework\***
- **Health Disparity Outcomes\***

\* Project Level CDEs

ScHARe has developed **Common Data Elements** to ensure consistent data collection across studies, facilitate interoperability, and link data from different sources

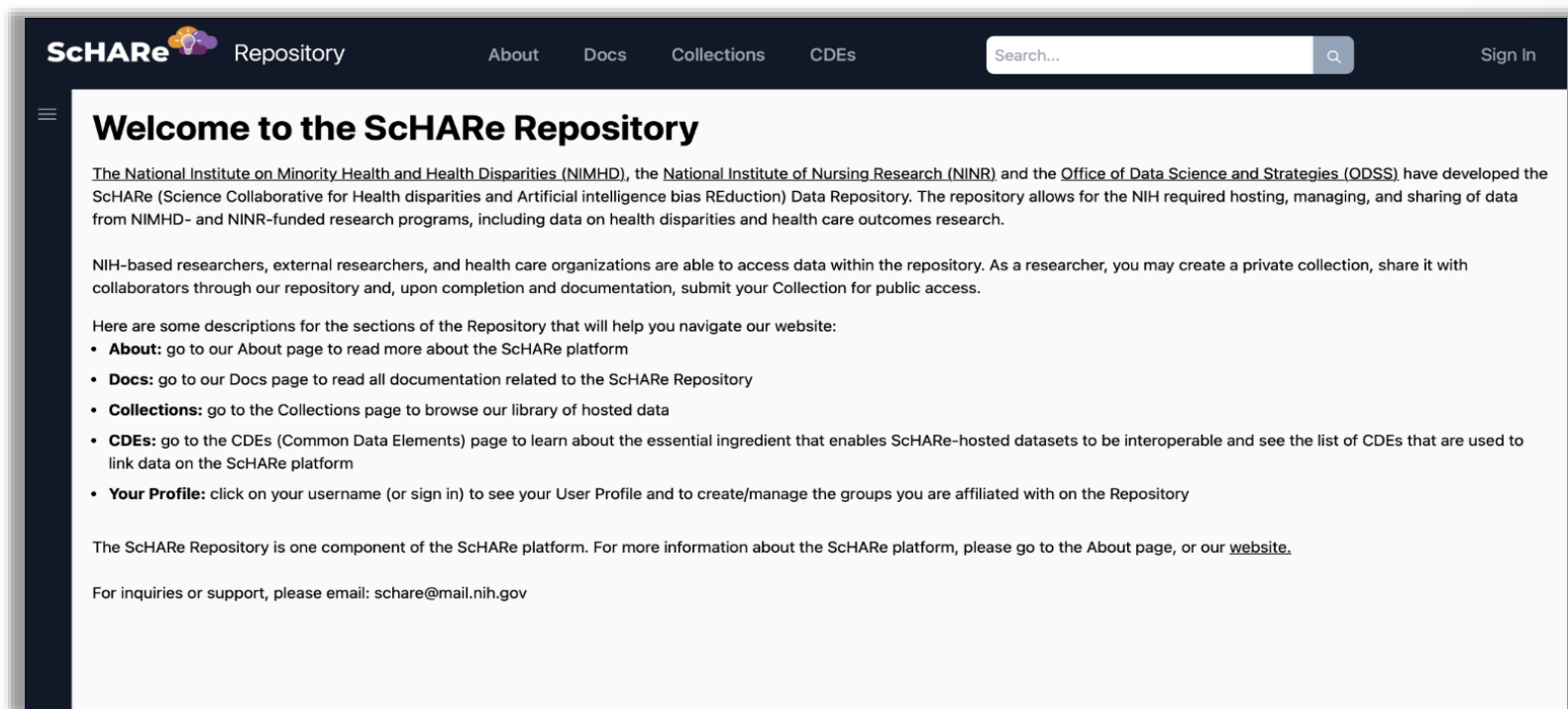
**NIH CDE Repository:**

[cde.nlm.nih.gov/home](https://cde.nlm.nih.gov/home)

**PhenX Toolkit:**

[www.nimhd.nih.gov/resources/phenx/](https://www.nimhd.nih.gov/resources/phenx/)

# ScHARe Repository



- Host your project data in a **safe space** with privacy levels, secure workspaces, collaboration platform
- Comply with **NIH Data Management and Data Sharing Policy**
- **Focus:** Social Science, SDoH, Health Disparities, Health Outcomes Research
- **CDE centric:** Map project CDEs or variables to ScHARe-PhenX CDEs
- **Link your data** with others and federated data





# ScHARe

## Research Think-a-Thons

- Novice **training webinars** for data science, cloud computing and research using Big Data
- **Target:** underrepresented populations, women, racial/ethnic and sexual gender minorities, rural and poor populations

# Generational career & discipline exchange





# Think-a-Thons

## Goals:

- Upskill underrepresented populations in data science and cloud computing
- Foster a research paradigm shift to use Big Data in health disparities/health outcomes research
- Promote use of Dark Data



## 1. TUTORIAL AND TARGETED THINK-A-THONS

- Monthly sessions (2 1/2 hours)
- Instructional/interactive
- Designed for new/experienced users
- Networking
- Mentoring and coaching
- Topics include:

- |   |                              |
|---|------------------------------|
| ▪ Data Science 101                        | ▪ Common Data Elements       |
| ▪ Terra                                   | ▪ AI readiness               |
| ▪ Social Determinants of Health analytics | ▪ Ethical and transparent AI |
|   | ▪ Bias mitigation            |



## 2. RESEARCH THINK-A-THONS

- Multi-career (students to senior investigators)
- Multi-discipline (data scientists and researchers)
- Featured datasets with guest experts leads
- Guest experts in topic areas, analytics, data sources etc. to provide guidance
- Generate research idea - decide design, datasets and analytics
- Learn Ethical AI
- Publications

**Register:**

**[bit.ly/think-a-thons](https://bit.ly/think-a-thons)**



# Think-a-Thon tutorials

[bit.ly/think-a-thons](https://bit.ly/think-a-thons)

## SPECIAL EVENTS

February

**Artificial Intelligence and Cloud Computing 101**

March

**ScHARe 1 – Accounts and Workspaces**

April

**ScHARe 2 – Terra Datasets**

May

**ScHARe 3 – Terra Google-hosted Datasets**

June

**ScHARe 4 – Terra ScHARe-hosted Datasets**

July

**An Introduction to Python for Data Science – Part 1**

August

**An Introduction to Python for Data Science – Part 2**

September

**ScHARe 5: A Review of the ScHARe Platform and Data Ecosystem**

October

**Preparing for AI 1: Common Data Elements and Data Aggregation**

November

**Preparing for AI 2: An Introduction to FAIR Data and AI-ready Datasets**

January

**Preparing for AI 3: Computational Data Science Strategies 101**

February/March

**Preparing for AI 4: Overview Prep for AI Summary with Transparency, Privacy, Ethics**

April

**Research Teams – SDoH and Health Disparities**

May

**Be a Part of the Future of Knowledge Generation 1: AI/Cloud Computing Basics and CDEs**

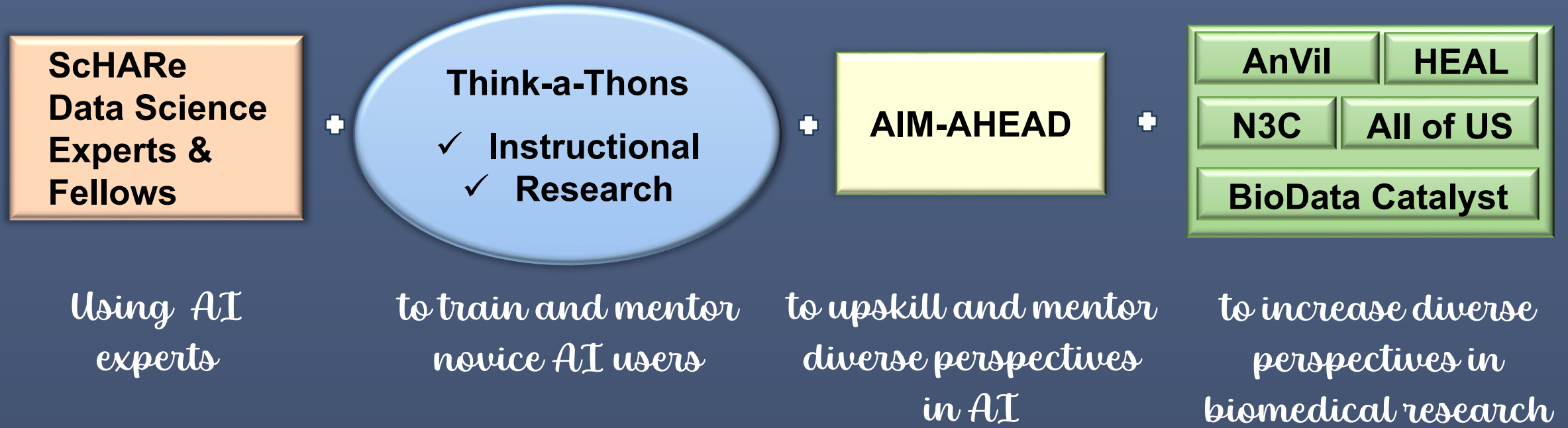
July

**Be a Part of the Future of Knowledge Generation 2: AI-Ready Datasets and Computations**

- ScHARe for **Educators** (Community Colleges and low-resource MSIs)
- ScHARe for **American Indian/Alaska Native Researchers**
- ScHARe for **Coders and Programmers** to conduct research



# Think-a-Thons training/mentoring pipeline



## Goal: “Upskilling”

- ✓ Data science specialists into health disparities and health outcomes research
- ✓ Health disparities/outcomes researchers into using big data and cloud computing

## Target Audience:

- ✓ Underrepresented populations (women, race/ethnic) users not trained in data science
- ✓ Data scientists with no or little research experience
- ✓ Resource and tool for Community Colleges and low-resource MSIs and organizations