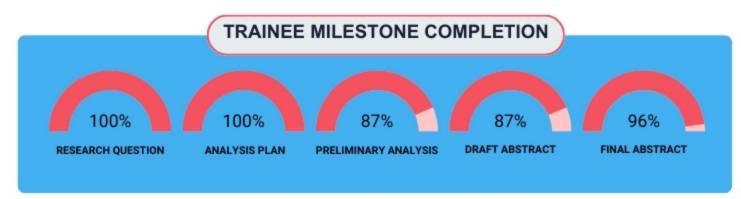


## AIM-AHEAD All of Us **Training Program: Cohort 1 Outcomes**

This report provides a comprehensive snapshot of key metrics from the AIM-AHEAD All of Us Training Program for Cohort 1, comprised of 23 trainees. It highlights participation, feedback, task completion, and overall progress toward the program's goals. (Some metrics may vary based on trainee evaluation response totals; variations have been indicated below).



+110

SUCCESSFUL MENTOR **ENGAGEMENTS** 





83% **ATTENDED 2024 AIM-AHEAD** ANNUAL MEETING

74% PRESENTED AT 2024 AIHES POSTER SESSION

## ACHIEVEMENT METRICS

FEEL EQUIPPED TO CONDUCT ANALYSES USING THE RESEARCHER WORKBENCH

100%

**INCREASED ACUMEN** OF PYTHON KEY CONCEPTS

TRAINING WILL HELP THEM SUCCEED IN



100% COURSE COMPLETION

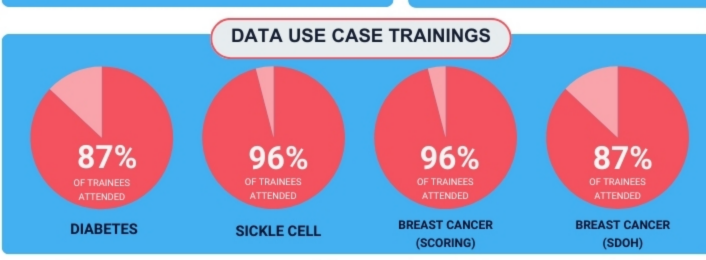


PROGRAM GOALS COMPLETED ON THE CONNECT PLATFORM



CONFIDENT IN REAL-WORLD APPLICATION (47/57 RESPONSES)

\*AVERAGE BASED ON 3 COURSE EVALUATIONS WITH 57 TOTAL TRAINEE RESPONSES



## PROGRAM REFLECTIONS

"I ENJOYED THE HANDS-ON INTERACTION WITH THE NOTEBOOKS AND THE CHALLENGES AT THE END, WHICH **ENCOURAGED ME TO PUT WHAT I REVIEWED INTO PRACTICE."** 

THE FLOW OF THE PYTHON COURSE WAS VERY WELL STRUCTURED, AND THE JUPYTER NOTEBOOK MADE FOLLOWING THE VIDEOS EASY."

THE COURSE WAS CONCISE AND EACH STEP WELL EXPLAINED."

> "THE EXAMPLES GIVEN TO **DEMONSTRATE R WERE AWESOME."**

## KEY OUTCOMES



CONFIDENT IN EXPLAINING AI/ML **CONCEPTS TO OTHERS** (19/20 TRAINEES)



PROFICIENT IN DRAWING INSIGHT FROM COMPLEX DATA SETS (19/20 TRAINEES)



CAPABLE OF USING AI/ML TO UNDERSTAND COMMUNITY HEALTH DISPARITIES (14/20 TRAINEES)