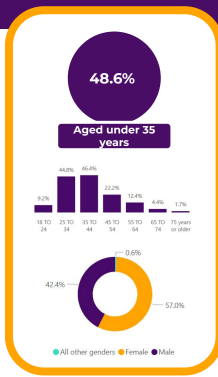


alz.org/DesignDataPIA

1 July 2024 - 30 June 2025









| - | _ | | |
|---|-------|----------|--------|
| • | (+ | Ţ |) (|
| (| | |) |
| | \ | > | > |
| • | +:\ | <u> </u> | > |
| • | +(| | ر (|
| < | < | 1 | |
| | | | |

Webinars and Virtual

4)

5)

Programs

| /Ity Detail | PIA Sessions at AAIC25 | 2) 3) 4) 5) 6) | ISTAART Immersives: Nonlinear change over time in R: featuring new function of the package nlive [Half day] ISTAART Immersives: Applied Regression Analysis in R [Half day] ISTAART Intermissions: Comorbidity & Multimorbidity in Dementia PIA Day: Panel Session PIA Day: Resource Fair ISTAART Immersives: Cognitive Resilience in Alzheimer's Disease: Concepts, Statistical Tools and Policy Shaping [Half day] (Collaboration with Reserve PIA) ISTAART Immersives: Advancing Emergency Care of Persons Living with Dementia: A GEAR Network Immersive Workshop [Half day] (Collaboration) |
|-------------|-------------------------------|----------------------------|--|
| | Scientific Sessions at AAIC25 | 1) | FRS: Timing Alzheimer's Disease Progression: Biomarker Clocks and Beyond |
| | Publications | 1) | Resistance and Resilience to Alzheimer's Disease in Down Syndrome (A&D Journal) Collaboration with Reserve |
| CTIVITY | Other | 1) | Submitted IGPCC: "Training in Advanced Analytical Techniques in Aging (TAATA) for El Taller" for a workshop, which was not funded after review. |

The Basics on How to Carry Out a Meta-Analysis Functional Connectivity and Resilience to AD

Characterization of SuperAgers in the Betula Project

Design and Data Analytics PIA: All Members Meeting

ISTAART Immorsiyas: Nonlinear change over time in P: featuring new function of the

SuperAgers and Resistance to AD