

Multi-state data collaboratives are an ecosystem for answering questions critical to society. Some of the priority topics collaboratives are interested in exploring are:

- 1. What are the employment and earnings outcomes associated with **post-secondary completers**?
- 2. Who are **post-secondary non-completers** and what are the completion, employment, and earnings outcomes associated with alternative strategies to engage and support them in post-secondary programs?
- 3. What are the employment and earnings outcomes of alternative **registered** apprenticeship and work-based learning strategies?
- 4. What are the employment and earnings outcomes for **public school students** who enroll in alternative post-secondary programs?
- 5. How can we use data to support and improve connections and access to **post-secondary** education and training for UI claimants and what are the associated employment and earnings outcomes?
- 6. How can we refine the **Unemployment to Reemployment Portal** to create additional timely measures of UI program participation and claimant and employer labor market activity?
- 7. Can we build new measures of leaver wage progression for **TANF recipients** that are more effective for policy and practice decisions?
- 8. What are the nature and dynamics of the **essential workforce** (child care, teachers, etc) at the regional labor market level, including employment trajectories, and how do labor market, public policy, and economic factors influence the workforce?
- 9. How can the collaborative data sharing ecosystem leverage cross-program and interstate social determinants of health (SDOH) data to support better service and outcomes for **Medicaid customers**?
- 10. What is the value of **post-secondary credential attainment** for specific credentials aligned with occupations or industry sectors?
- 11. Can we collaborate to develop a publicly available **data model for state K-12 data** submissions to the ADRF, outline use cases, describe existing data models, and create technical documentation detailing tables, elements, options set, and entity relationships?
- 12. What are effective frameworks for defining, understanding, and improving equity in the context of the Unemployment Insurance or other programs?