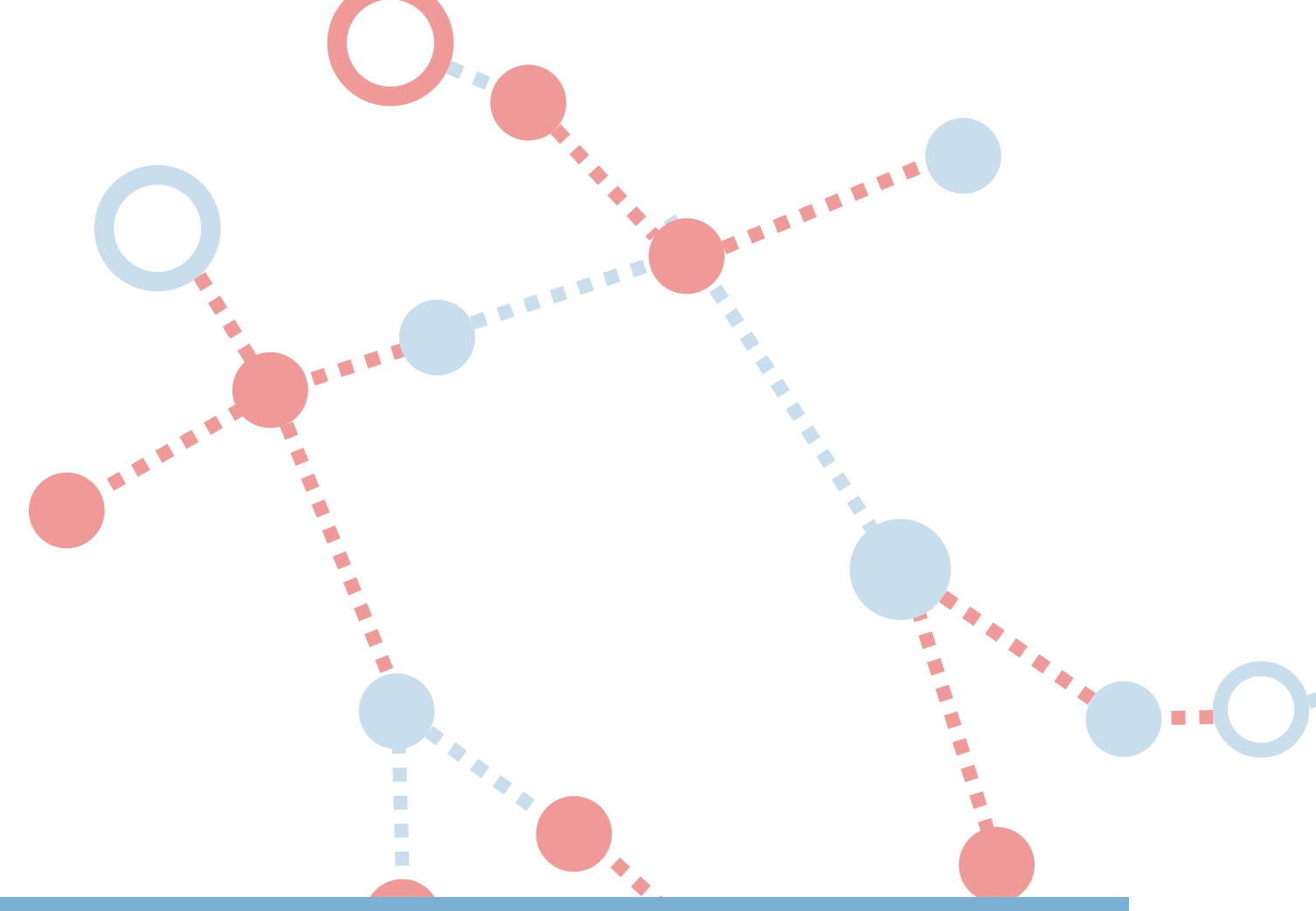
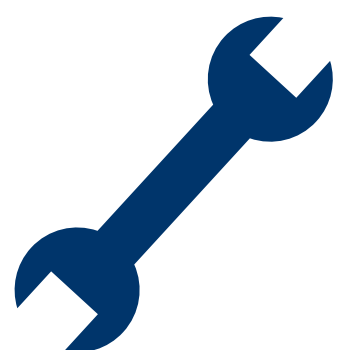
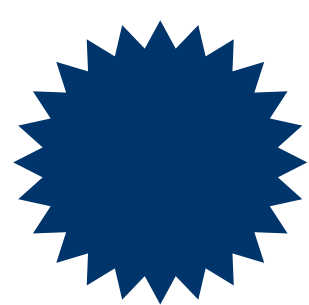


# CURATING for REPRODUCIBILITY

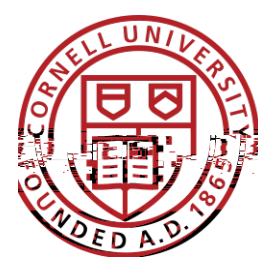


, a framework that includes research data curation and code review. The goal is to implement curation workflows designed explicitly to ensure that data are well-documented and usable and that code executes properly and interacts with input data as reported by the researcher—that is, that the analysis can be reproduced. While the scope, scale, and motivation of these activities vary across organizations, they share



To \_\_\_\_\_ and  
ways your organization  
can be a part of CURE  
initiatives, visit  
\_\_\_\_\_.

- Cornell Institute for Social & Economic Research
- Odum Institute for Research in Social Science
- Institution for Social & Policy Studies



Cornell University

uses standards-based data curation protocols that enable researchers to produce data that uphold the replication standard of data quality.

has developed tools that align data curation workflows with the data quality review framework, which ensures data meet quality standards that support reproducible research.



THE UNIVERSITY

THE UNIVERSITY OF NORTH CAROLINA  
AT CHAPEL HILL

integrates data curation and code review workflows into the journal publication workflow to enforce journals' data replication policies.