We support curation of research data and review of code and associated digital scholarly objects for the purpose of facilitating the digital preservation of the evidence base necessary for future understanding, evaluation, and reproducibility of scientific claims.
To help ensure the reproducibility of computational results, researchers should convey clear, specific, and complete information about any computational methods and data products that support their published results in order to enable other researchers to repeat the analysis, unless such information is restricted by non-public data policies. That information should include the data, study methods, and computational environment.

The CuRe training program is an evidence-based curriculum to augment information professionals’ current data curation expertise with the principles and computational skills to perform data curation workflows that include code review...

The goal is to expand the community of practice around curating for reproducibility, which will become imperative as the research community continues to look to libraries and archives to provide the tools, services, and expertise to support latest norms and rigorous standards in research practice.