Victoria Stodden is an assistant professor of Statistics at Columbia University. She completed her PhD in statistics and her law degree at Stanford University. Her research centers on the multifaceted problem of enabling reproducibility of results in computational science, especially through data and code sharing. She is the developer of the award winning "Reproducible Research Standard," a suite of open licensing recommendations for data, code, and research manuscripts. She was awarded the NSF EAGER grant "Policy Design for Reproducibility and Data Sharing in Computational Science." She serves on the National Academies of Science committee on "Responsible Science: Ensuring the Integrity of the Research Process" and the American Statistical Association's "Committee on Privacy and Confidentiality." She also serves as a member of the National Science Foundation's Advisory Committee on Cyberinfrastructure (ACCI), the Mathematics and Physical Sciences Directorate Subcommittee on "Support for the Statistical Sciences at NSF," and Columbia University's Senate Information Technologies Committee. She is a co-founder of <a href="http://www.RunMyCode.org">http://www.RunMyCode.org</a>, an open platform for disseminating the code and data associated with published results, and enabling public cloud-based verification of methods and findings.