

Neuroscience Data in the Cloud -Opportunities and Challenges: Proceedings of a Workshop

Author(s)

Anonymous

Year

2020

Body

The cloud model of data sharing has led to a vast increase in the quantity and complexity of data and expanded access to these data, which has attracted many more researchers, enabled multi-national neuroscience collaborations, and facilitated the development of many new tools. Yet, the cloud model has also produced new challenges related to data storage, organization, and protection. Merely switching the technical infrastructure from local repositories to cloud repositories is not enough to optimize data use.

To explore the burgeoning use of cloud computing in neuroscience, the National Academies Forum on Neuroscience and Nervous System Disorders hosted a workshop on September 24, 2019. A broad range of stakeholders involved in cloudbased neuroscience initiatives and research explored the use of cloud technology to advance neuroscience research and shared approaches to address current barriers. This publication summarizes the presentation and discussion of the workshop.

<u>Read Neuroscience Data in the Cloud – Opportunities and Challenges: Proceedings of</u> <u>a Workshop</u>

Rights

Use of Materials on the OEC

Resource Type

Expert Reports

Parent Collection

The National Academies Press: Proceedings and Other Reports

Topics

Big Data Controversies Responsible Innovation

Discipline(s)

Life and Environmental Sciences Neuroscience and Neurobiology

Publisher

National Academies Press