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# Neuroimaging Data Primer: A Resource for Curating Digital Imaging and Communications in Medicine (DICOM) and Neuroimaging Informatics Technology Initiative (NIfTI) Files

Samuel, Sara; Moore, Michael; Patterson, Brandon; Sheridan,

Helenmary; Sorensen, Chris

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Neuroimaging Data
Primer: A Resource for
Curating Digital Imaging
and Communications in
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Technology Initiative
(NIfTI) Files

## **PRIMER FOCUS**

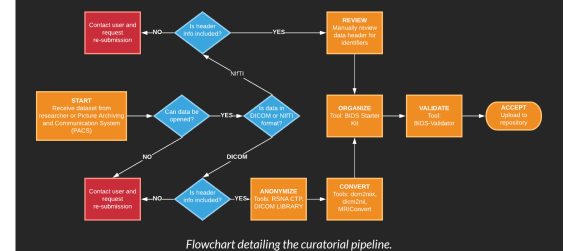
fMRI (functional magnetic resonance imaging) data that have been saved in:

- DICOM (Digital Imaging and Communications in Medicine)
- NIfTI (Neuroimaging Informatics Technology Initiative) formats

# **KEY CURATORIAL QUESTIONS**

- Has patient data been removed from the header of a DICOM file?
- For high resolution structural images, have facial features been removed from the images?
- Has "burned-in" text been removed if PHI?
- Are data in raw format? If not, has the researcher provided documentation of processing procedures?

Our peer-reviewed, open-access primer can help data specialists curate neuroimaging files.













DATA CURATION NETWORK

### **GET THE PRIMER**

Freely available and updated at the Data Curation Network's GitHub for data curation primers:



# ABOUT THE DATA CURATION NETWORK (DCN)

The Data Curation Network will enable data repositories to better support researchers that are faced with a growing number of requirements to ethically share their research data in ways that make it findable, accessible, interoperable, and reusable (FAIR).

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