Washington University School of Medicine

Digital Commons@Becker

Becker Library Publications and Presentations

Becker Medical Library

2020

Neuroimaging DICOM and NIfTI Data Curation Primer

Michael Moore

Brandon Patterson

Sara Samuel

Helenmary Sheridan

Christopher Sorensen

Follow this and additional works at: https://digitalcommons.wustl.edu/becker_pubs

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

PRIMER FOCUS

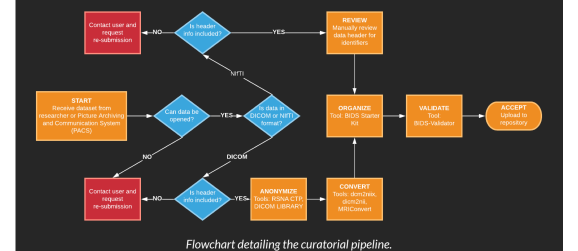
fMRI (functional magnetic resonance imaging) data that have been saved in:

- 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).

Data Curation Network is funded by IMLS grant #RF-85-18-004018

of Washington; Brandon Patterson, University of Utah; Sara Samuel, University of Michigan; Helenmary Sheridan, University of Pittsburgh; Chris Sorensen, Washington

Special thanks to DCN mentor: Joel Herndon, Duke University

University in St. Louis