

BULLETIN

Data Coordination Center Activities

Software

- **NDA Data Structure Validator Tool** – identifies and validates NDA data structures and elements
- **wizaRdry** – an R package that allows you to create NDA submission templates from REDCap, Qualtrics, etc. It ensures alignment with NDA data structures. Requires a Github account to access. Contact joshua.kenney@yale.edu
- **NDA GUID Tool** – if access is still needed, complete this [spreadsheet](#). Please see the [GUID Tool Tutorial](#) for help!

Resources

- **Drugs of Abuse Guidelines**– provides information about data structures and assessments to capture participant-level information
- **Clinical Characteristics Guidelines**– focuses on the high-priority clinical characteristics including Condition, Family History, Social History, and Healthcare Utilization
- **Updated wizaRdry Guide**– now includes information related to missing value transformations

Connect with IMPACT-MH

IMPACT-MH.org[IMPACT-MH Calendar](#)Bulletin: jackson@pennmedicine.upenn.edu

Upcoming Events

Check the [team calendar](#) for links to events

- **All U01s Data Standard Working Group Meeting**
 - June 4, 1:30-2:30pm EDT
- **Consortium Seminar**
 - June 9, 3:00-4:00pm EDT (Dr. Mark Gerstein)
- **DAWG Meeting**
 - June 25, 12:30-1:30pm EDT (Jennifer Cleary)

Reminders

- **Data submission preparations**
 - Please complete this [spreadsheet](#) to request a NetID, if your site still needs one

Need Help?

- **Newcomers to IMPACT-MH**
 - Please fill out the [Onboarding Form](#) and schedule an onboarding session with polly.painter@yale.edu
- **Help Desks**
 - NDA data structures, guidelines, REDCap, and software tools
 - Mondays 3:00pm EDT ([Zoom Link](#))
 - NLP
 - June 20, 3:00-4:00pm EDT ([Zoom Link](#))
 - RDoC
 - June 25, 10:00-11:00am EDT ([Zoom Link](#))

Things to Do

Submit Your Data by June 16th!

- Visit the **Using the Data Submission Portal** page for information on the access and usage of the IMPACT-MH Data Submission Portal
- Ensure that the Data Submission Portal user requirements are met:
 - a. Users must have a Yale sponsored identity setup in order to login to the portal and connect to Yale's network.
 - b. Users must be able to login to their Yale account and have DUO Multi-Factor Authentication setup prior to accessing the portal.
 - c. Access to the portal is restricted ONLY to Yale's private network. Users must be connected via VPN before accessing.