

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!

Website

- Check out the updated [Events](#) and the [Past Event Materials](#) pages!
 - All documents are hosted directly on the website, so users no longer need to navigate to Google Drive
 - Items in the table of contents link directly to its corresponding section with slides and recordings
- Data submission resources
 - [Sponsored Identity Guide](#)
 - [R and IMPACT-MH GitHub Guide](#)
 - [Data Portal and Submission Guide](#)
 - [Data Portal Security information](#)

Connect with IMPACT-MH

IMPACT-MH.org
[IMPACT-MH Calendar](#)

 Bulletin: jackson@penntestmed.upenn.edu

Upcoming Events

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

- **All U01s Data Standard Working Group Meeting**
 - May 7, 1:30-2:30pm EDT
- **Null Answers Task Force**
 - May 7, 3:00-4:00pm EDT ([Zoom Link](#))
- **IMPACT-MH Monthly Seminar**
 - May 12, 3:00-4:00pm EDT (Dr. Roy Perlis)
- **DAWG Meeting**
 - May 28, 12:30-1:30pm EDT

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](#)
- **Help Desks**
 - NDA data structures, guidelines, REDCap, and software tools
 - Mondays 3:00pm EDT ([Zoom Link](#))
 - NLP
 - May 22, 3:00-4:00pm EDT ([Zoom Link](#))
 - RDoC
 - May 28, 10:00-11:00am EDT ([Zoom Link](#))

Community News

IMPACT-MH takes Toronto!



Consortium members gather at the SOBP 2025 conference.

 Congratulations to Josh Kenney! wizaRdry has been accepted as an official R package. Check it out [here](#)!
