NIH's Strategic Vision for Data Science: Enabling a FAIR-Data Ecosystem for HEAL

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IMAGINE... the ability to link data in the HEALing Communities Study with data on opioid prescribing practices and measures of opioid use in other HEAL studies.



Clinical Researchers Need Access to Standardized, Cross-study Data

Clinical Researchers Need to Know About HEAL Research in Their Region

Clinical Researchers Want to Build Synthetic Cohorts Across Studies

Clinical Researchers Want to Study Comorbidity

Researchers Want All HEAL Data to be Searchable and Discoverable

Making Data FAIR

Findable	 must have unique identifiers, effectively labeling it within searchable resources.
Accessible	 must be easily retrievable via open systems and effective and secure authentication and authorization procedures.
nteroperable	 should "use and speak the same language" via use of standardized vocabularies.
Reusable	 must be adequately described to a new user, have clear information about data-usage licenses, and have a traceable "owner's manual," or provenance.



https://nih.figshare.com/f/faq

Share

- Self-publish any data type and file format
- Link grant information
- Bulk-upload with API
- 100GB storage per user

Discover

- Access open, de-identified data
- Search and filter on metadata
- Indexed in Google
- Track usage metrics

Cite

- Assign a DOI
- Attach a license
- Ability to embargo
 Secure storage on
 - FedRAMP AWS S3

Generalist Repository Pilot: NIH Figshare

Make your research FAIR in a few easy steps

- Create an account at <u>nih.figshare.com</u>.
- 2 Create a new item.
- 3 Assign important metadata to your dataset to help provide context for reuse, link to relevant funding information or associated publications, and make your research more discoverable.
- 4 Publish! Once your content is published, it'll go into a review queue to be checked for metadata completeness and ensure all submitted content adheres to NIH policies.
- **5** Once live, Figshare will track all attention and potential impact around your research. All published research receives a DOI, which will help with data citation.

For more information about the NIH Figshare pilot or to share your questions, ideas, or suggestions, please email datascience@nih.gov. For technical support, please email nihsupport@figshare.com.

FHIR[®] Standard and Application Program Interface



- Developed by Health Level Seven International (HL7), a non-profit organization
- Designed specifically for exchanging electronic health care record data
- For patients and providers, it can be applied to mobile devices, web-based applications, and cloud services
- FHIR is already widely used in hundreds of applications across the globe for the benefit of providers, patients and payers



Common Characteristics of Our Large-Scale Platforms

- Access to high value biomedical data spanning multi-data domains and disease areas harmonized by domain-specific, extensible data models and dictionaries
- Rich suites of computational resources and tools to explore, analyze, and visualize data
- Individual and group workspaces to enable researcher to upload or access data, create experiments and conduct analysis, and store or share results
- Common approaches to assure only right people access data for right purposes and that data remain safe, secure and private

NIH Has Significant Investments in Data and Analysis Ecosystems

Cancer Research Data Commons	NCI's largest collection of cancer data, tools, and computational workspaces for analysis in support of the Cancer Precision Medicine and Cancer Moonshot
National Data Archive	NIMH human subjects' data collected from hundreds of research projects and analysis tools and methods for collaborative science
BioData Catalyst	NHLBI TOPMed datasets and tools for analysis including phenotype, genomics, omics, and imaging data
Analysis and Visualization Informatics Lab Space (AnVIL)	NHGRI genomics, phenotype, EHR data, and analysis tools

NIH Researcher Auth Service (RAS): Toward Single 'Sign-on' Across NIH Data Resources

Streamline login for authorization of controlledaccess data

Make use of industry standard technology (web tokens)

Enforce multi-factor authentication for security

Keep flexible for different NIH needs: 'do no harm to existing systems'

End goal:

NIH-wide system for a consistent method to access data across NIH data resources

Leveraging NIH Data Science Opportunities for HEAL



HEAL Data Ecosystem HEAL Larger Consortium Community Therapeutics DMC Development **Basic Science** of Pain & OUD **Ť**i (DMC Data Phase 2 & Submission Effectiveness Trials DMC Implementation & Sustainability Trials **HEAL Platform** Data Management Centers Access, Query, Share \geq \succ

Data Generators

- Storage
 - Harmonization by SMEs
 - Security \geq

- Tools, Computational \geq **Services**
- Metrics \triangleright



Data Consumers







www.datascience.nih.gov

