

Databrary Project



Open video data sharing for a richer,
more transparent developmental science



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Welcome from the Databrary Team



Karen Adolph



Rick Gilmore



David Millman





Welcome from the Databrary Team



Dylan Simon



Joe Pawletko



Jesse Lingeman



Eric Montellese



Kasey Soska



Gladys Chan



Lisa Steiger



Challenges of sharing video

- ♥ Video contains identifiable data
 - Protecting privacy
- ♥ Video is large
 - ~500+ MB/year/researcher
- ♥ Video is complex
 - Codecs, wrappers, IP



Databrary.org
Data library



Datavyu.org
Video, audio coding tool



Labnanny.org
Lab/data management



Free, open-source

github.com/databrary

GitHub Search or type a command ⚙ Explore Features Blog Sign up Sign in

Databrary
databrary

9 public repos 2 members

www
Static webpages
Last updated 6 hours ago

policies
Databrary policies and procedures
Last updated 6 hours ago

play
databrary prototype/playground using play
Last updated a day ago

datavyu
forked from OpenSHAPA/openshapa
discovering more, faster
Last updated 2 days ago

design
Design documents, functional descriptions, drafts
Last updated 2 days ago

Databrary Solutions



Walk-through of Databrary functionality

Front page

Databrary - Open Data Sharing

http://databrary.org

Databrary Datavyu Labnanny

search Databrary

Sign In

Username

Password

Sign In

Register



Databrary

An open data library for developmental science. Share video, audio, and related metadata.
Discover more, faster.

Study

- ▶ Dataset/ package
- ▶ Structural top unit

Databrary - Toddler Social Referencing with Ambiguous Toy

<https://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>

 Databrary [Sign In / Register](#)

Toddler social referencing with ambiguous toy



Study Views: 1,294 **Study Downloads:** 432 **Shared on November 2014**

Funded by NIH Grant No. R01-234567

 **JT Investigator**
Leading University

Study Contents

Documents Data Excerpts

Description	Runtime (hh:mm:ss)	View	Acquisition Date
looks to mom for ambiguous toy set up and procedure	00:00:15 00:07:10	▶ ▶	2014-06-09 2014-01-07

Please sign in to access Study

How to cite this dataset

Investigator, JT 2014, Toddler social referencing with ambiguous toy, Databrary, <<http://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>>

Select citation download format: BibTex download

Article based on these data:

[Investigator, JT. 2014. Toddler Social Referencing](#)

Register

Databrary

https://databrary.org/register

Databrary search Databrary

Databrary User Registration



E-mail Address

Full Name

Institution

Postal Address

Phone Number

Password

Confirm Password

[View User Agreement](#)

Search

- ▶ Any terms
- ▶ Matching studies
- ▶ Specific criteria

Databrary - Search
<https://databrary.org/search?q=Jones+joint+attention>

Suzanne Q. Researcher

Jones joint attention

Search Advanced Search...

Refine Results

Excerpts

Excerpts Available

Excerpt Duration to
e.g., 1s, 30m, 1h

Species

Human

Participant Data

Age to
e.g., 1d, 20w, 5m, 2y

Sex

Female

Racial Category

Asian

of Participants to

Apply

123 Results...

Joint attention in infants; Jones, HX, 2014
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut **attention** et dolore magna aliqua. Ut **joint** ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea.
<http://databrary.org/study/143-joint-attention-in-infants>

Word learning and joint attention in infants; Jones, HX, 2015
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<http://databrary.org/study/497-word-learning-and-joint-attention-in-infants>

Lorem ipsum sint cupidatat non proident; Felix, TC, 2014
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<http://databrary.org/study/237-lorem-ipsum-sint-cupidatat-non-proident>

Etiam diam massa rhoncus nec volutpat; Picard, JL, 2016
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<http://databrary.org/study/272-etiam-diam-massa-rhoncus-nec-volutpat>

Morbi vel nulla non diam ultrices auctor; Riker, WT, 2015
Morbi sit amet libero ligula, in sollicitudin leo. Aliquam erat volutpat. Aliquam mattis, tellus ut **attention** posuere, leo libero egestas metus, non consectetur mauris augue vitae nunc **joint** tristique ultrices posuere.
<http://databrary.org/study/143-morbi-vel-nulla-non-diam-ultrices-auctor>

1 [2](#) [3](#) [4](#) ... [24](#) [25](#) [26](#)

Study

► Document list

Databrary - Toddler Social Referencing with Ambiguous Toy
<https://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>

 Databrary Suzanne Q. Researcher search Databrary

Toddler social referencing with ambiguous toy



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer facilisis tellus nec dolor ultrices in eleifend sapien porta. Vivamus at ante id sapien ultricies congue. Aliquam sed mauris sit amet est tempor commodo. Ut adipiscing sagittis enim, iaculis viverra purus euismod eget. Morbi posuere magna at augue pretium vitae scelerisque magna adipiscing. Nunc tincidunt ullamcorper lacus, at rhoncus tellus iaculis in. Suspendisse potenti. Mauris ac porta risus. Vivamus metus sapien, tincidunt ut accumsan non, ultrices nec neque. Donec aliquam mi id erat vestibulum a varius mi malesuada. Mauris fringilla, eros ut semper eleifend, nisi tellus lobortis nisl, eu mollis dolor odio eu elit. Aenean iaculis volutpat lectus non viverra. Sed non justo eget justo porttitor varius nec congue velit.

Study Views: 1,294 Study Downloads: 432

Funded by NIH Grant No. R01-234567

Shared on November 2014



JT Investigator
Leading University

Study Contents

Documents Data Excerpts

Description	File Type	File Size	Modified Date
Blank Consent Form	Adobe PDF	534 kB	2013-10-11
Coding Manual	Microsoft Word Document	534 kB	2013-11-28
IRB Protocol	Adobe PDF	987 kB	2013-07-19
Study Protocol	Microsoft Word Document	127 kB	2013-09-27

[download all documents as .zip file](#)

Tags ambiguity social-referencing toddler toy [+ Add Tag](#)

How to cite this dataset Select citation download format: BibTex [download](#)

Investigator, JT 2014, Toddler social referencing with ambiguous toy, Databrary, <<http://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>>

Article based on these data:

Investigator, JT. 2014. Toddler Social Referencing

Comments

This is a great study!

add a comment...

added 2015-05-02 by Tiberius Smith

Add your comment

Study

► Excerpt list

Databrary - Toddler Social Referencing with Ambiguous Toy
<https://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>

 Databrary Suzanne Q. Researcher search Databrary

Toddler social referencing with ambiguous toy



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looks to mom for ambiguous toy	00:00:15	▶	2014-06-09
set up and procedure	00:07:10	▶	2014-01-07

Tags [ambiguity](#) [social-referencing](#) [toddler](#) [toy](#) 

How to cite this dataset Select citation download format: [BibTex](#)  [download](#)

Investigator, JT 2014, Toddler social referencing with ambiguous toy, Databrary, <<http://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>>

Article based on these data:
[Investigator, JT 2014. Toddler Social Referencing](#)

Comments added 2015-05-02 by [Tiberius Smith](#)

This is a great study!

add a comment...

[Add your comment](#)

Study

- ▶ Participant list
- ▶ Next structure level

Databrary - Toddler Social Referencing with Ambiguous Toy
<https://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>

 Databrary Suzanne Q. Researcher search Databrary

Toddler social referencing with ambiguous toy



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer facilisis tellus nec dolor ultrices in eleifend sapien porta. Vivamus at ante id sapien ultricies congue. Aliquam sed mauris sit amet est tempor commodo. Ut adipiscing sagittis enim, iaculis viverra purus euismod eget. Morbi posuere magna at augue pretium vitae scelerisque magna adipiscing. Nunc tincidunt ullamcorper lacus, at rhoncus tellus iaculis in. Suspendisse potenti. Mauris ac porta risus. Vivamus metus sapien, tincidunt ut accumsan non, ultrices nec neque. Donec aliquam mi id erat vestibulum a varius mi malesuada. Mauris fringilla, eros ut semper eleifend, nisi tellus lobortis nisl, eu mollis dolor odio eu elit. Aenean iaculis volutpat lectus non viverra. Sed non justo eget justo porttitor varius nec congue velit.

Study Views: 1,294 Study Downloads: 432 Shared on November 2014

Funded by NIH Grant No. R01-234567

 JT Investigator
Leading University

Study Contents

Documents	Data	Excerpts	
Participant ID	Age at Test	Sex (M/F)	Contents
Participant 1	292 days	M	1 session video, 1 coding spreadsheet, 1 data file
Participant 2	281 days	F	1 session video, 1 coding spreadsheet, 1 data file
Participant 3	287 days	M	1 session video, 1 coding spreadsheet, 1 data file

Tags [ambiguity](#) [social-referencing](#) [toddler](#) [toy](#) 

How to cite this dataset Select citation download format: [BibTex](#)  [download](#)

Investigator, JT 2014, Toddler social referencing with ambiguous toy, Databrary, <<http://databrary.org/study/143-toddler-social-referencing-with-ambiguous-toy>>

Article based on these data:
[Investigator, JT. 2014. Toddler Social Referencing](#)

Comments added 2015-05-02 by [Tiberius Smith](#)

This is great data!

add a comment...



Participant

Databrary - Toddler social referencing with ambiguous toy - Participant 2
<https://databrary.org/study/143/participants/2>

 Databrary Suzanne Q. Researcher

[Home](#) > [Toddler social referencing with ambiguous toy](#) > Participant 2 Data

Participant Data

Participant ID: 2
Date of Birth: 2014-01-03 Age at Test: 281 days
Sex: Female Racial Category: White

Acquisition Date: 2014-10-11
Data Source: Data originally collected as part of study: ["Mom baby free play"](#)

Files

Description	File Type	View	File Size	Modified Date
Session Video	Video		273 MB	2014-10-11
Data File	Microsoft Excel spreadsheet		534 kB	2014-10-11
Coding Spreadsheet	Datavyu spreadsheet		987 kB	2014-11-28

 [download all documents as .zip file](#)

Tags [ambiguity](#) [social-referencing](#) [toddler](#) [toy](#) 

Comments

added 2015-05-02 by [Tiberius Smith](#)

This is a great study!

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Video data

Databrary - Toddler social referencing with ambiguous toy - Participant 2 - View
<https://databrary.org/study/143/participants/2/view>

 Databrary Suzanne Q. Researcher search Databrary

Home > Toddler social referencing with ambiguous toy > Participant 2 Data > View Video

Participant Video

Participant ID: 2
Date of Birth: 2014-01-03 Age at Test: 281 days
Sex: Female Racial Category: White
Acquisition Date: 2014-10-11
Data Source: Data originally collected as part of study: "Mom baby free play"
Type and Permissions: Identified data shared with Databrary and public excerpts



download video file

Tags [ambiguity](#) [social-referencing](#) [toddler](#) [toy](#)

Comments added 2015-05-02 by [Tiberius Smith](#)

This is a great video!

add a comment...

Dashboard

- ▶ Popular, interesting, new
- ▶ Manage

Databrary - Home

[https://databrary.org/home](#)

 Databrary [Suzanne Q. Researcher](#) search Databrary

Welcome Suzanne Q. Researcher!

[My Databrary](#) [Add/Edit Studies](#) [Authorize Users \(1\)](#) [Edit this Page](#)

Popular on Databrary

[In My Lab](#)

 **Infant social referencing with stranger**
Curabitur ac metus in dui pharetra ullamcorper. Morbi vel nulla non diam ultrices auctor et ac nibh. Aenean semper iaculis lectus, eget aliquam nisl iaculis vitae. Pellentesque placerat bibendum elit, a blandit mauris.

 **Big kid social referencing with stranger**
Fusce ac orci eget arcu tempor elementum. Sed scelerisque, dui vitae ullamcorper auctor, mauris magna malesuada tortor, vulputate placerat leo nisl volutpat risus. Praesent rutrum rhoncus elit, ac congue metus.

[show more results](#)

From Henry Jones

 **Joint attention in infants**
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo.

 **Word learning and joint attention in infants**
Integer a diam enim. Nulla tempor, nibh sit amet mollis semper, quam nisl lacinia metus, ut volutpat sem tortor congue urna. Nam faucibus tincidunt lacus, sit amet convallis metus commodo nec. Vestibulum ante ipsum primis.

[show more results](#)

New word-learning studies

 **Head cameras and word learning - mom, baby**
Curabitur ac metus in dui pharetra ullamcorper. Morbi vel nulla non diam ultrices auctor et ac nibh. Aenean semper iaculis lectus, eget aliquam nisl iaculis vitae. Pellentesque placerat bibendum elit, a blandit mauris.

 **Mystery box word learning, pre-schoolers**
Sed fringilla facilisis augue ac laoreet. Praesent faucibus nunc at enim tempor posuere. Fusce quam sapien, semper in placerat et, adipisicing ut nunc. Vestibulum auctor nisl sapien. Sed porttitor sagittis tortor feugiat.

[show more results](#)

Authorize

Databrary - Suzanne Q. Researcher - Permissions
<https://databrary.org/investigators/37/permissions>

Databrary Suzanne Q. Researcher search Databrary

Suzanne Q. Researcher : Manage Permissions

Permissions granted to me

Name	Databrary Access	Granted Permission	Expiration	Action
Leading University type institution name here...	Investigator	None	2 years	<button>reapply</button> <button>request access</button>

Permissions granted by me

Name	Databrary Access	Granted Permission	Expiration	Action
Joe Labmanager	Affiliate	Admin	1 year	<button>renew</button> <button>remove</button>
Jane Postdoc	Affiliate	Contribute	1 year	<button>renew</button> <button>remove</button>
Mary Gradstudent	Affiliate	Contribute	8 months	<button>renew</button> <button>remove</button>
Pete Undergrad	Affiliate	None	2 weeks	<button>renew</button> <button>remove</button>
New Gradstudent type user name here...	None	None	requested	<button>grant</button> <button>reject</button> <button>cancel</button>

Key to Databrary Access

Permission Level	Description
Investigator	full access to Databrary as an authorized investigator
Affiliate	standard browse access to Databrary as an affiliate investigator

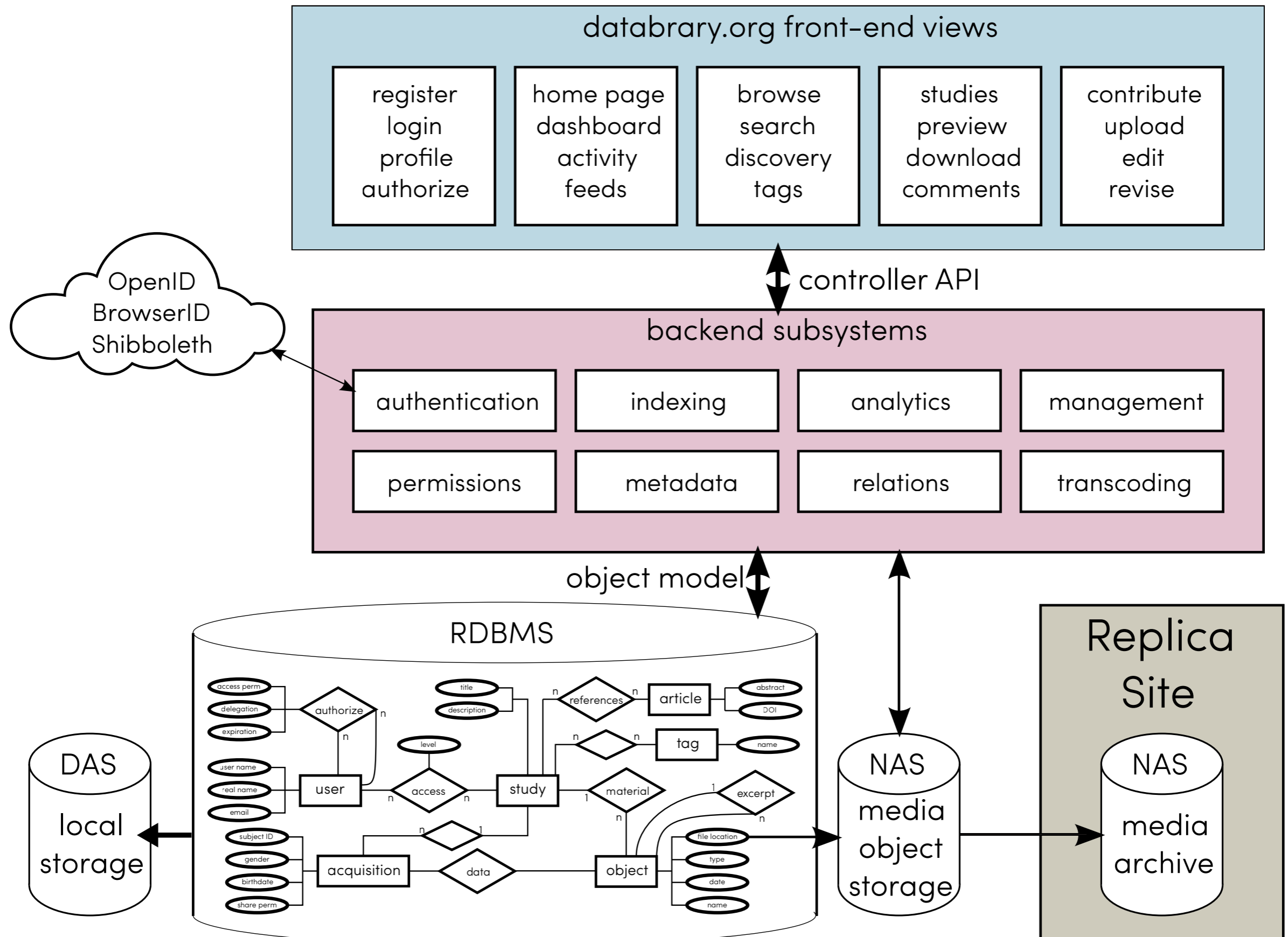
Key to Granted Permissions:

as a full Investigator, you may delegate the following permissions and must take responsibility for any granted actions

Permission Level	Description
None	standard access to Databrary, but no access to my data
Access	view any studies I have access to
Contribute	create and edit studies I own
Admin	delegate all of my permissions to edit and authorize users



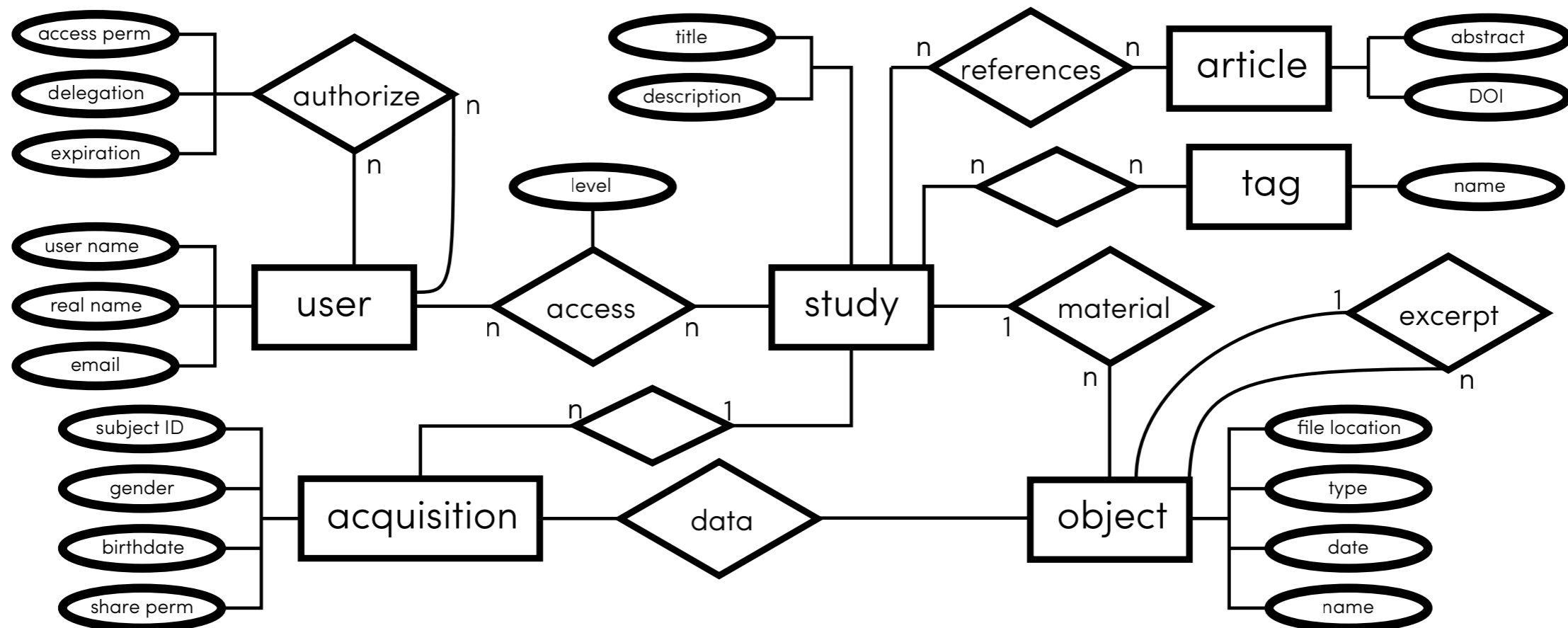
System Architecture

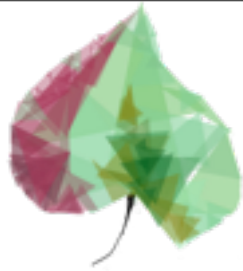




System Architecture

Database Schema





Sharing sensitive, identifiable data

- ▶ “Walled garden”
 - Limit full access to trained experts, committed to protecting privacy
 - Informed permission
 - letting those affected decide





Standardized, formal agreements

github.com/databrary/policies

file | 68 lines (37 sloc) | 4.683 kb Edit Raw Blame History

Databrary

Permission to Share HEALTH(Self-Reported Health-Related Information,Recordings) ADULT(,HEALTH(About,of) PICK(Adult,Minor 12-17 Years of Age,Child))

Overview

This form requests permission to include HEALTH(self-reported health-related information about,video/audio recordings or still images of) CHILD(your child,you) in a secure data library on the Internet (databrary.org). The library allows authorized researchers to share data. Data sharing will help researchers to learn more and will lead to faster progress in our understanding of human development.

Giving permission to share is entirely separate from giving consent to participate in a research study. You do not have to give permission to share your CHILDS HEALTH(health-related information,video/audio recordings or still images) in the library. Your choice will not affect your receipt of payment if offered for your CHILDS participation in this or future studies.

What will be shared?

With your permission, we will include HEALTH(self-reported health-related information about,video/audio recordings or still images of) CHILD(your child,you) in the library.

Will the information be confidential (private)?

CHILD(The,Your) information will be MINOR(kept private,confidential (private)). All of your CHILDS information will be identified by a code number, not by name. No information will be included in the library about how to contact you or your family.

file | 107 lines (59 sloc) | 10.934 kb Edit Raw Blame History

Databrary

Investigator Agreement

1. Overview

Databrary is a Data library intended to foster sharing of information between researchers. Databrary contains *De-Identified Data*, *Non-Identifiable Data*, and *Metadata*. Databrary also contains *Identifiable Data* - video/audio recordings and photographic images. Databrary calls *Recordings* - and other sensitive materials, such as *Self-Reported Health-Related Information*, only some of which are open to the public. Accordingly, Databrary requires prior authorization for full access.

With authorization, I can: browse, search, and download *Data* from Databrary for non-research purposes; use Databrary for *Research* purposes (with appropriate approval from the *Research Supervision Entity* at my *Institution*); and contribute *Data*, subject to the *Sharing Permissions* granted by individuals depicted in *Recordings* or *Research Participants*. This document sets out my rights and responsibilities and those of Databrary. Definitions of terms used in this document are listed [here](#).

2. Responsibilities of Databrary Investigators and *Affiliate Investigator*s

I understand that in order for me to have access, I must apply to Databrary for *Investigator* or *Affiliate Investigator* status. If I am eligible to be a principal investigator (PI) (e.g., professor at a university) at my *Institution*, I may apply to be an *Investigator*. If I am not eligible to be an *Investigator*, I may apply to be an *Affiliate Investigator* if an *Investigator* agrees to sponsor my application and supervise my use. Signing this agreement is one part of the application procedure. If approved for *Investigator* or *Affiliate Investigator* status I agree to keep current my contact information and other information reported in Databrary. I agree to renew my status with Databrary every year or whenever I change **Institution**s.

I agree to keep officials at my *Institution* who supervise *Research* informed about my use of Databrary by providing accurate contact information about a designated representative from the *Research Supervision Entity* at my *Institution*. I agree that Databrary may share information about my use of the *Data library* with my *Institution*. If I conduct *Research* with materials shared in Databrary, I will consult with the appropriate officials with my *Institution's Research Supervision Entity* (e.g., IRB) and secure whatever approvals are required.

I agree to complete training in research ethics involving human participants. The training must be offered by an official research ethics training entity and acceptable to my *Institution's Research Supervision Entity*. I agree to keep current my human participants training certification.



file | 18 lines (15 sloc) | 1.869 kb

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Databrary

Data Sharing Manifesto

- Databrary's primary purpose is to foster open data-sharing among a community of researchers in developmental, psychological, and neural science more particularly, and in psychological and neural science more generally.
- Open data-sharing is entirely voluntary. Investigators choose whether to share, when to share, and what hopes that most Investigators will choose to share, will share early on in the research process, and will share information they have permission to share. But, there is no requirement to do so.
- Some models for when to share are as follows:
 - At the end of the formal grant period of a federally funded project.
 - Within one year of the date an article is accepted for publication or otherwise finalized or in print.

file | 389 lines (232 sloc) | 49.732 kb

Edit Raw Blame History

Databrary

Standard Operating Procedures

1. What is Databrary?

Databrary is a data library intended to foster sharing of information among researchers. It is an ecosystem for sharing behavioral and neural science data and the tools to analyze those data among a community of researchers. Databrary aims to facilitate data sharing and greater transparency within labs, among collaborators, with other researchers and members of the larger developmental and behavioral science community, and with the general public.

Databrary contains De-Identified Data, Non-Identifiable Data, and Metadata. Databrary also contains Identifiable Data – video/audio recordings and photographic images Databrary calls Recordings – and other sensitive materials, such as Self-Reported Health-Related Information. The tools stored in Databrary consist of software that aids the extraction, visualization, and analysis of time-series-based research data. These tools may be open source, freeware, or commercially licensed, and may be supplemented by sample data sets, web links to data sets shared elsewhere within Databrary, or documentation. Every data set and tool will have its own unique, permanent, uniform resource locator (URL) – web address – so that researchers may both take credit for their own Databrary contributions and properly and consistently cite the Databrary resources they use from others.

The Databrary ecosystem also includes a database of researchers, called Investigators or Affiliate Investigators, who have authorization to use and contribute data. The database keeps track of the identities of each Investigator or Affiliate who contributes to, browses data within, or withdraws data or tools from Databrary.

This document sets out Databrary's Standard Operating Procedures (SOPs). Section 2 describes the challenges that must be met in creating a data sharing system for sensitive, identifiable data. Section 3 describes Databrary operating procedures. Sections 4 and 5 describe other documents involved in Databrary operations and definitions of key terms which are italicized throughout the text, respectively. For the latest versions of Databrary policies, see the [website](#) or [GitHub repository](#).

file | 185 lines (102 sloc) | 7.41 kb

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Databrary

Definitions

- People
- Entities
- Documents
- Data-types
- Actions

People

Investigator(s)

An individual eligible for principal investigator (PI) status at an Institution Institution who has received authorization from Databrary to view, download, and contribute data.

Affiliate Investigator(s) or Affiliate(s)

An individual who has been approved for access to Databrary under the sponsorship and supervision of an Investigator.

Data Contributor(s)

An Investigator or Affiliate Investigator who contributes Data to Databrary.

Research Staff

Persons authorized by the Investigator's Institution, excluding the Investigator or any Affiliate Investigator under the Investigator's supervision, who will have access to Data. Research Staff include project staff or students conducting dissertation or thesis research.

Depicted Individual(s)

A person depicted in Recordings.

Research Participant(s)

A person observed for purposes of research.

github.com/databrary/policies



Databrary



Datavyu



Labnanny



We're hiring

Databrary Datavyu Labnanny THE DATABRARY PROJECT

Databrary

ABOUT COMMUNITY FAQ DEVELOPMENT Newsletter

We are looking for great people to join our team!

We are growing a team from scratch to design and build new open source solutions for science using the latest technologies. All positions are senior level academic positions at NYU in New York and offer competitive salaries, full benefits including health and tuition remission, and opportunities to take classes, pursue (another) degree, or produce academic publications related to the project.

TO APPLY

Send the following to jobs@databrary.org:

- One page cover letter (PDF)
- Academic transcript of your formal qualifications (PDF)
- Links to your open source contributions or other samples of your work
- Resume (PDF)

Also see available [Datavyu positions](#)

Data Curator

The Databrary project at New York University seeks a Data Curator, an information specialist who will work with researchers in developmental science to acquire and organize the content of the Databrary digital library. While its content is heterogeneous, a significant portion of the library is video material.

RESPONSIBILITIES

You will work in close collaboration with individual faculty and researchers across the country in preparing files for deposit, including

- Analysis of the structure of study data;
- Data normalization, cleaning, authority management;
- Organization of digital and physical inventories.

You will also work in close collaboration with the Databrary software developers to