

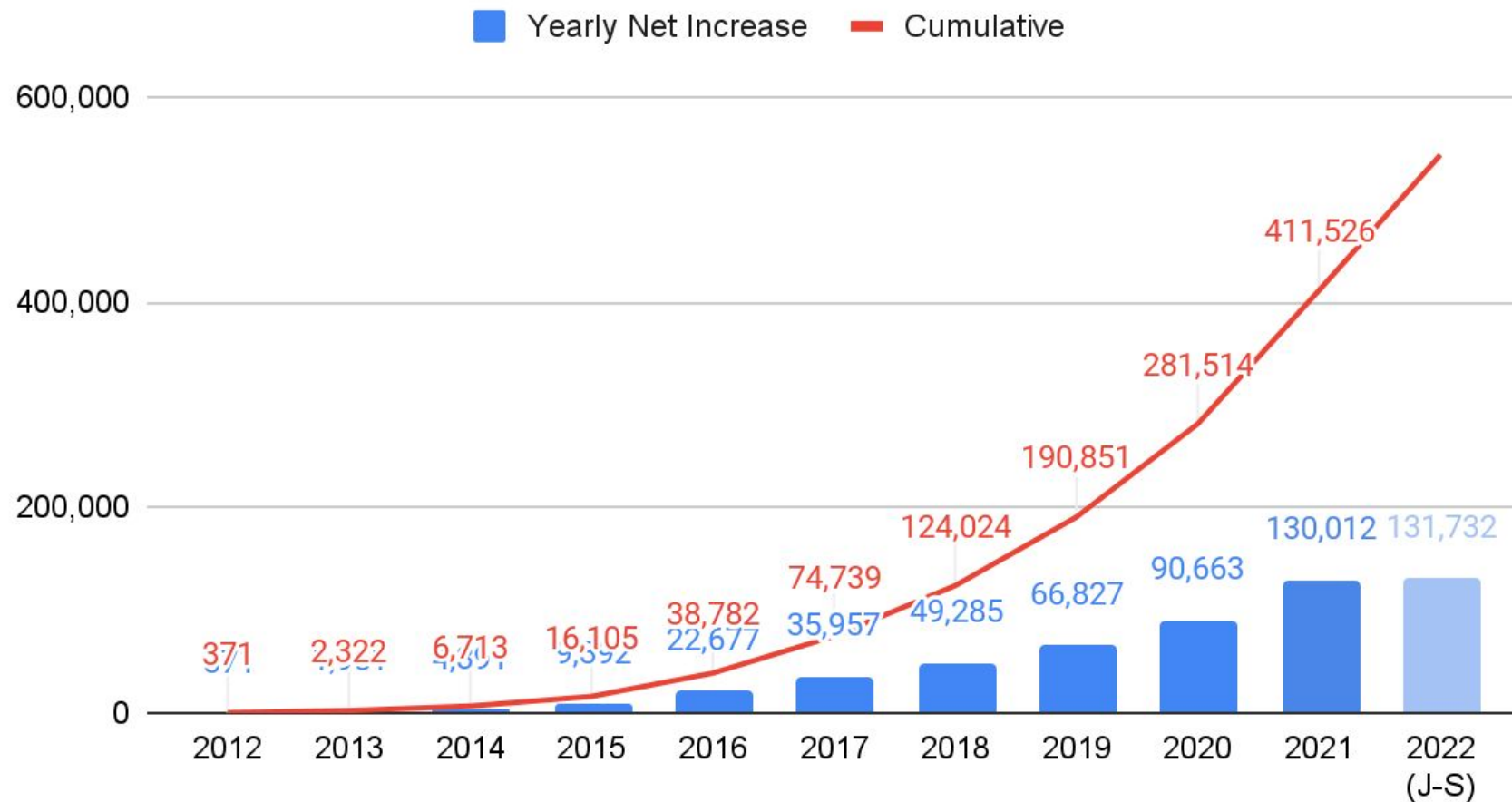
Product+Services Overview

COS Services?
Memberships?

What's all this now?

OSF Adoption

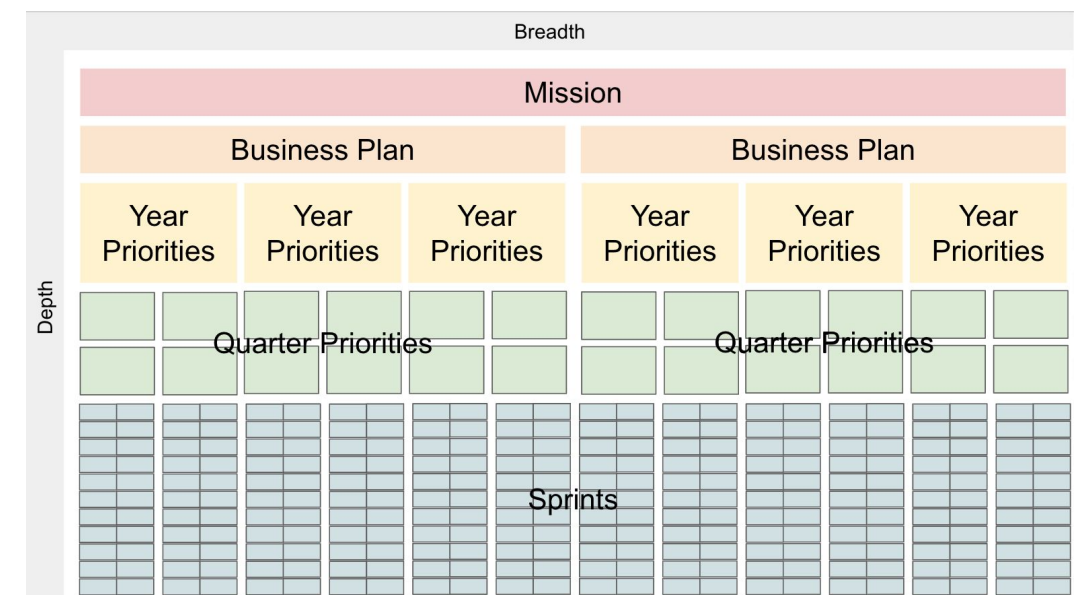
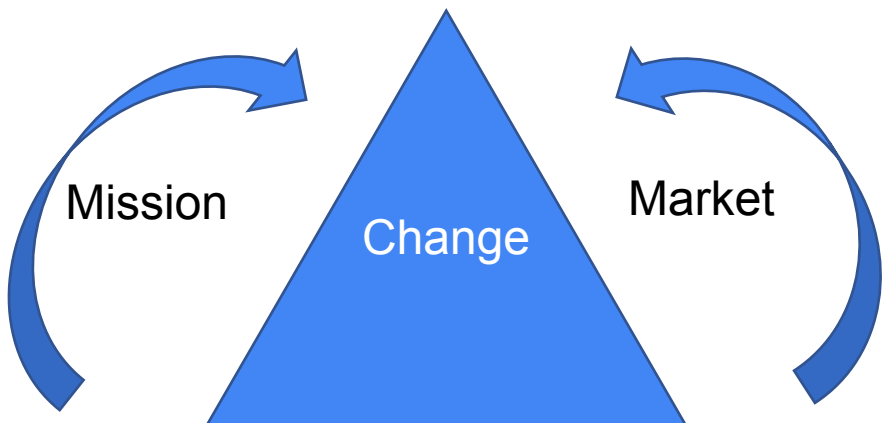
Net and Cumulative Registered Users



2019-2021 Business Plan

Imperative #3: “Seek new sources of support beyond our historical reliance on research grants and generous philanthropic foundations. This includes launching fee for service experiments with different customer groups, including university and research funders.” ([2019-2021 business plan](#))

Mission VS. Market



COS products

The OSF infrastructure supports culture change by enabling rigor and transparency in each step of the research lifecycle.



What's involved in running a service at COS?

- User support, support documentation, user communication
- Client community or organization onboarding, support for operating branded interfaces, and adoption and goal support
- Internal translation of user needs, backlog of new features, improvements, bugs, grooming, requirements, user stories, prioritized project list, product vision,
- User research, testing, NPS, data for data-driven decision making
- KPIs, metrics, product evaluation
- External stakeholder and customer market analysis, communication, product positioning
- Communications, Community engagement, needs/gap analysis, open practice adoption support (resources)
- Marketing, campaigns, content development, resource prioritization and management
- Developing and delivering training/workshop material, adoption resources, and engagement programming

Landscape alignment

Research Lifecycle

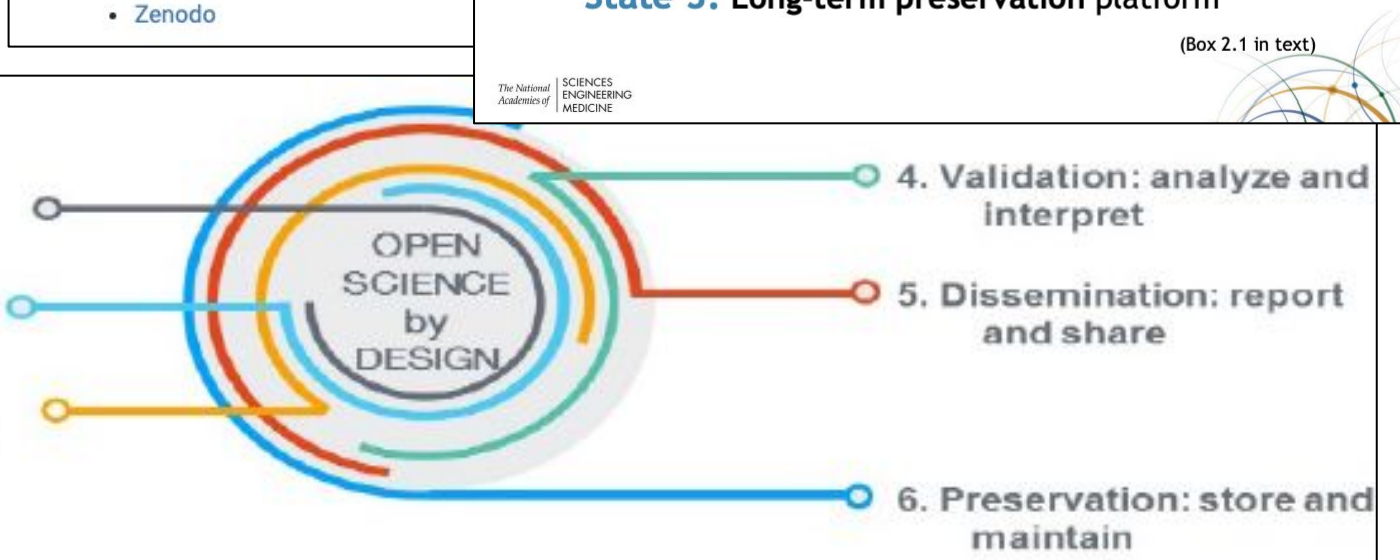
NASEM's vision for repositories

Open Science By Design

NIH Generalist Repository



1. Provocation: connect and discover
2. Ideation: plan and design
3. Knowledge generation: observe and experiment



NIH >

Trans-NIH BioMedical Informatics Coordinating Committee (BMIC)

BMIC Home | CDE Resource Portal

Home > BMIC Home > NIH Data Repositories

Generalist Repositories

While NIH encourages the use of domain-specific repositories where possible, such repositories are not available for all datasets. When investigators cannot locate a repository for their discipline or the type of data they generate, a generalist repository can accept data regardless of data type, format, or source. NIH has identified a generalist repository and the links to other generalist repositories.

- Dataverse
- Dryad
- Figshare
- Mendeley Data
- Open Science Framework
- Vivli
- Zenodo

Framework Foundation: Three Data States

State 1: Primary research/data management environment; data are captured and analyzed

State 2: Active repository and platform; data may be acquired, curated, aggregated, accessed, and analyzed

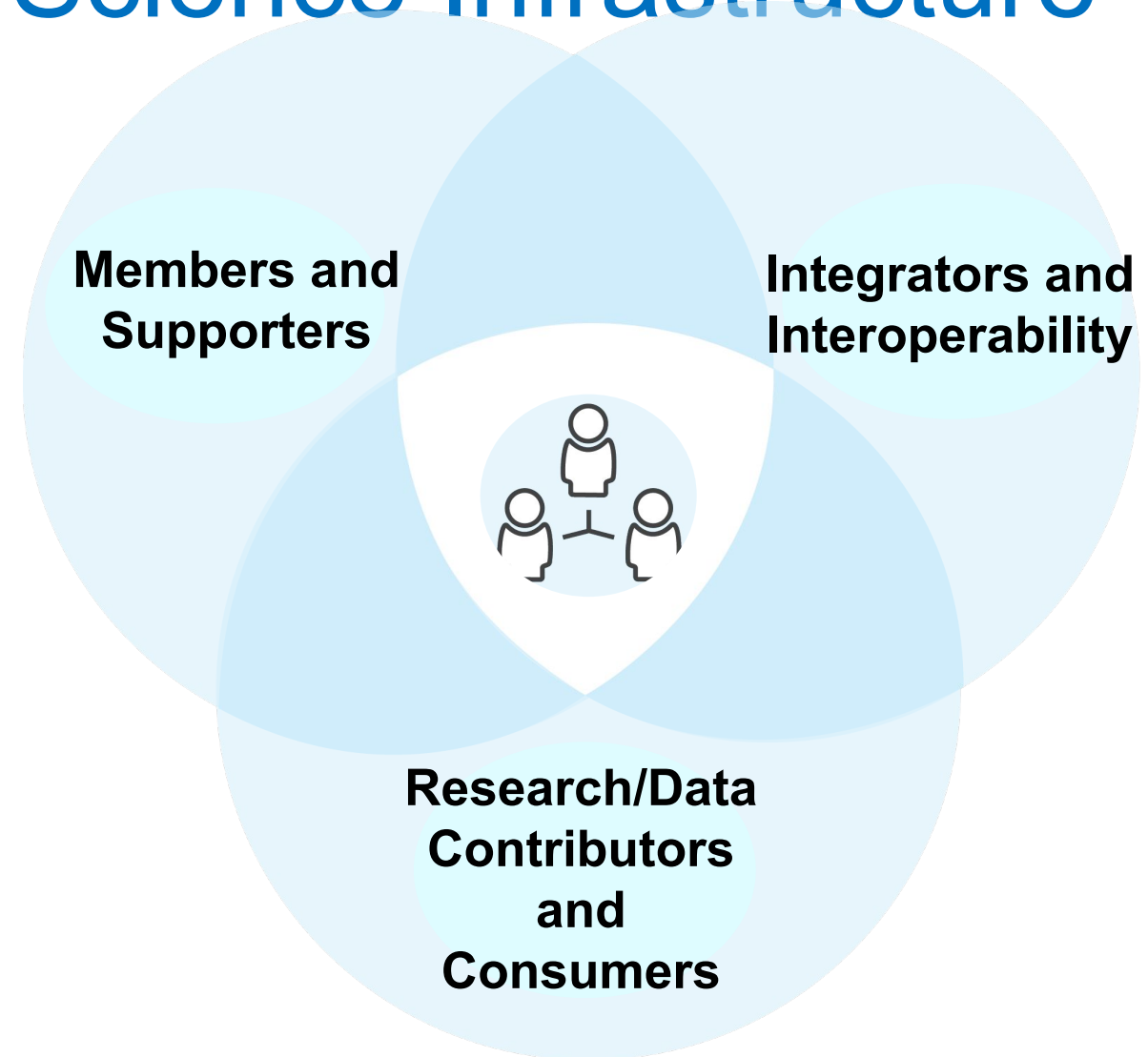
State 3: Long-term preservation platform

Partners in Open Science Infrastructure

How do we develop and maintain an ecosystem that can respond to many research community needs? Not alone!

We are constantly listening to and adapting for our 500,000 users and dozens of institutional partners. They in turn contributed 18 thousand preprints and 1 million projects that were downloaded over 23 million times in 2020 alone.

But key to the vision of OSF is to not create features that other services are already providing for researchers, so we seek integration at every opportunity!



Earned Revenue Model

Earned Revenue Model

The overarching principles guiding the earned revenue business models are:

1. Each product interface is designed for a specific initiation point for the supporting community to build adoption of new open behavior to create more normative behaviors. The ideal is for a community to add each of the interfaces to match their adoption of the open behaviors of preregistration (Registry), open sharing of data and materials (Collection), and open access reporting of findings (Preprint).
2. Value-based pricing will be used to set pricing for products and services based on the customer's perceived value in meeting their goals, and is not heavily driven by the cost of the product or historical prices in the market. Volume-based pricing structures are in conflict with the success of the product adoption and the COS mission of culture change.
3. It's simpler to set pricing tiers based on the levels of value that we can construct with the product or based on the customer's ability to pay. We continue to implement value-based pricing that is aligned with our mission and goals, based on the key differentiators and market needs for each product.

FFS Launch and Growth

Preprints: Q1-2020

Institutions: Q2-2020

Collections: Q3-2020

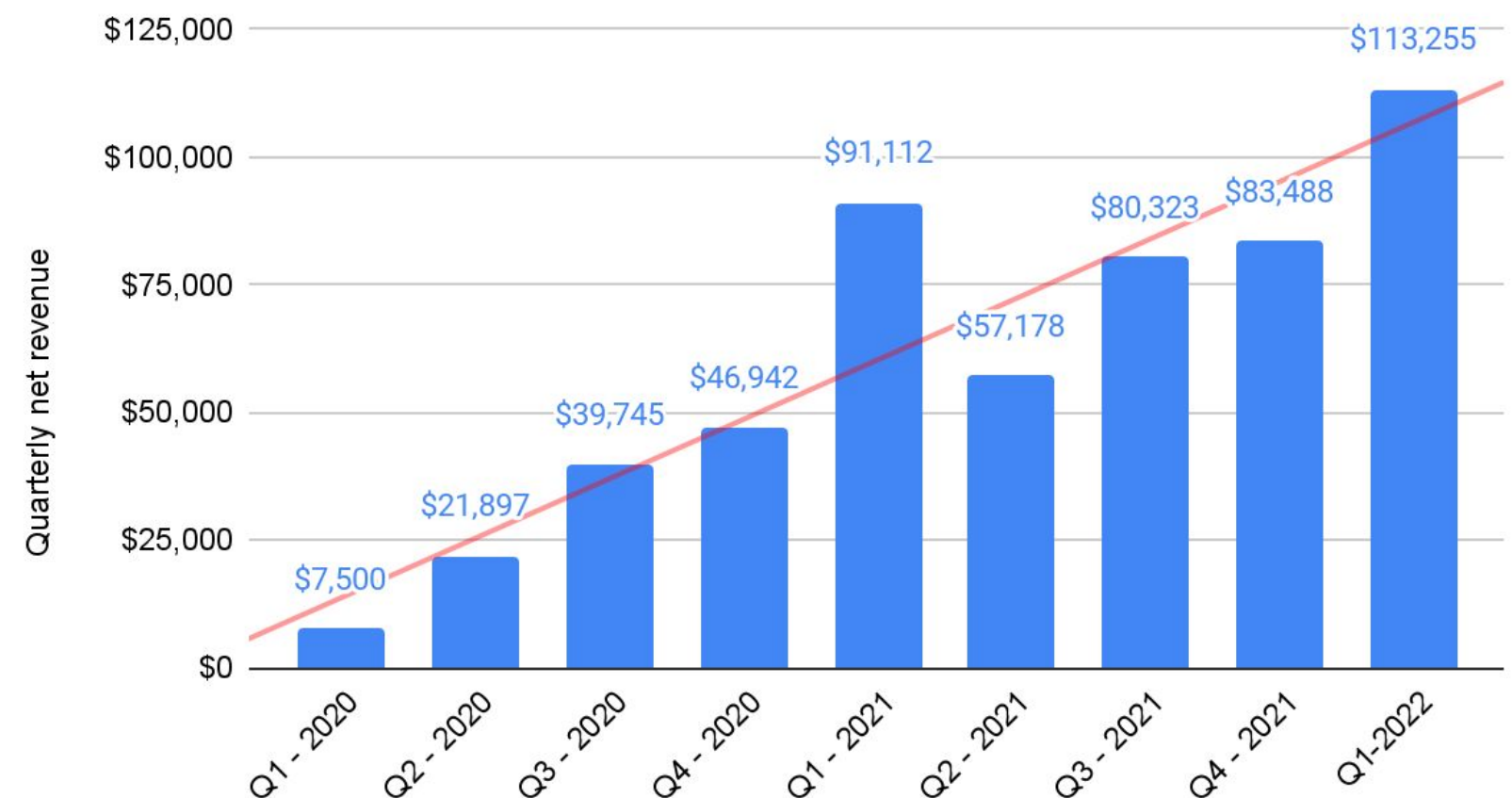
Registries: Q4-2020

\$276,796 total revenue across all FFS products and services in 2021

\$430k in all-time FFS revenue

Building renewing revenue base,
\$250k+

FFS Growth since launch



OSF Institutions

Institutional Strategy

Vision

OSF Institutions provides an interface to institutions that connects researchers with collaborators and resources to amplify sharing, reuse, and discoverability.

Partnership through Membership

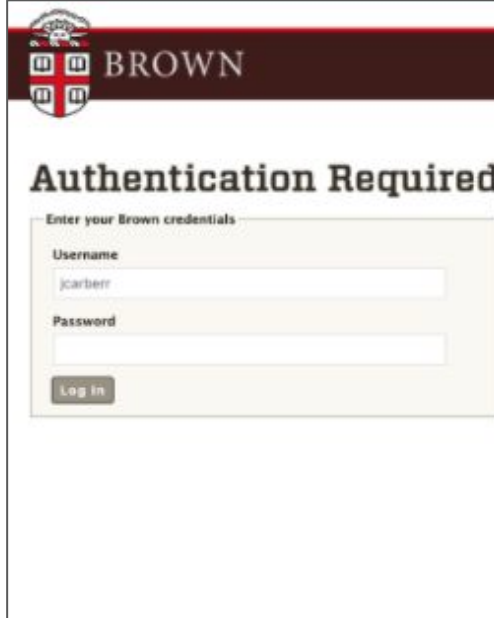
- Partnering with research institutions to enable open science practices
- Supporting administrators with activity insights
- Partnerships form with the institution's library staff and research admins
- Promote adoption of open science practices and build researcher capacity to implement (OSF, training)
- Offering a spectrum of options to match institutional investment and capability

Membership Tiers

Supporter	Partner	Member	Advocate	Champion
Show your support for Open Science	Partner to give your researchers an easy workflow to share open research	Visualize your Open Science portfolio with a dashboard to gain insights and track adoption	Improve rigor and reproducibility while growing adoption of Open Science practices with specialized training workshops	Connect repositories for smooth sharing and interoperability across systems your researchers use most
Monthly newsletter	SSO Affiliate projects Public aggregated discovery	Custom URL Dashboard Support priority Discounted training	Quarterly strategy calls 1 Training incl	2 Training incl Integration (up to 80 hours) Discounted dev contracting

OSFI Interfaces

SSO Authentication



BROWN

Authentication Required

Enter your Brown credentials

Username: jcarterr
Password:

Log In

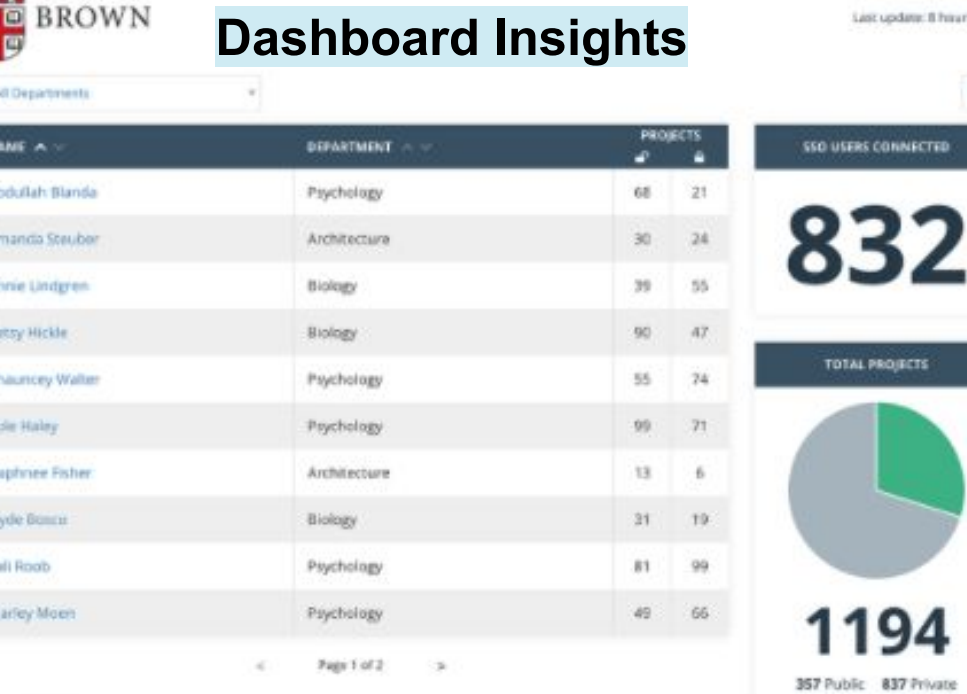


You have asked to log in to the Center for Open Science

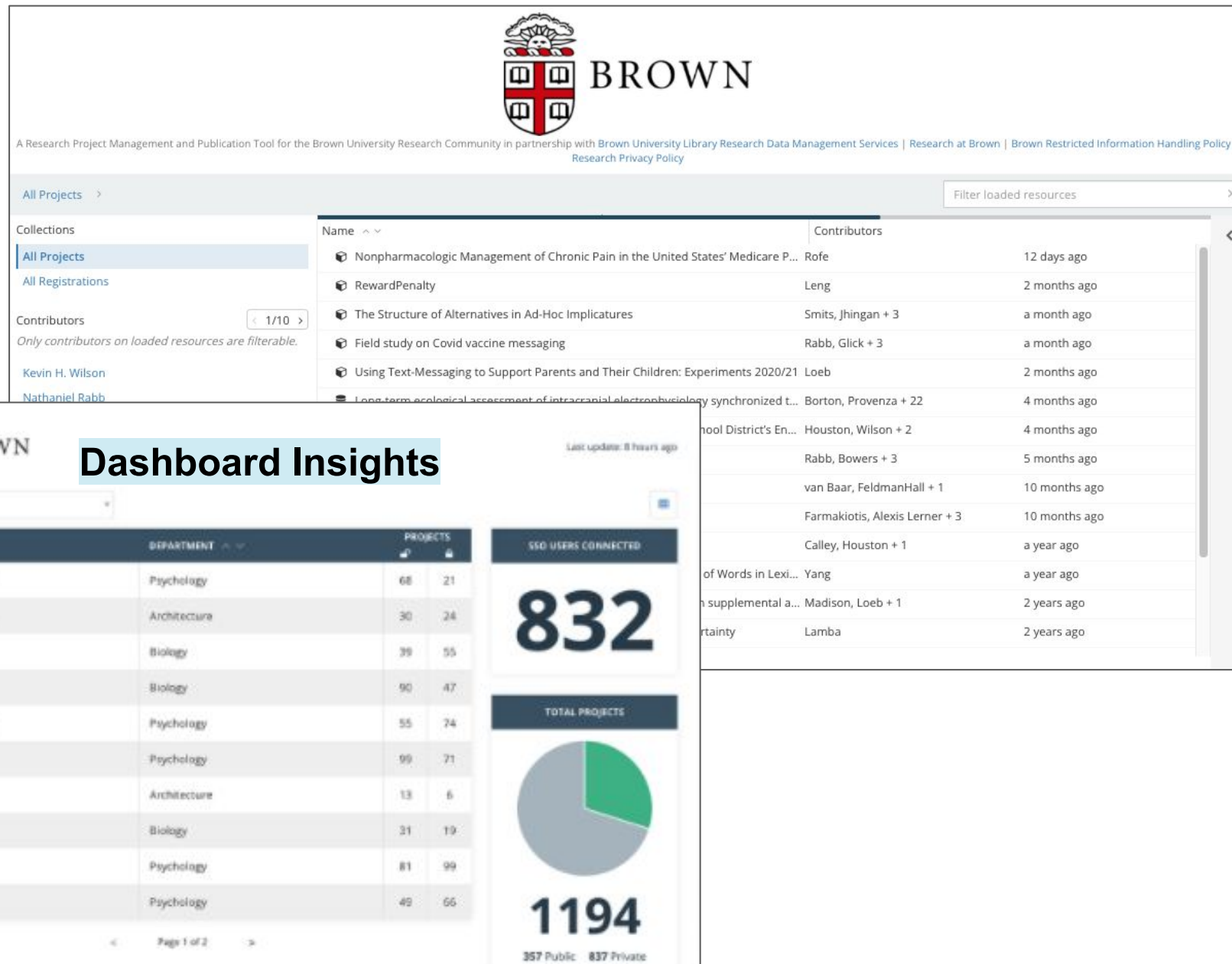
CENTER FOR OPEN SCIENCE

Center for Open Science - Framework

Our mission is to provide expertise and training to help research promote open science within and institutions. Promoting transparency and accelerating progress.



Branded Aggregated Discovery



BROWN

A Research Project Management and Publication Tool for the Brown University Research Community in partnership with Brown University Library Research Data Management Services | Research at Brown | Brown Restricted Information Handling Policy | Research Privacy Policy

All Projects >

Collections

All Projects

All Registrations

Contributors

Kevin H. Wilson
Nathaniel Rabb

Name

Nonpharmacologic Management of Chronic Pain in the United States' Medicare P... Rofe

RewardPenalty

The Structure of Alternatives in Ad-Hoc Implicatures

Field study on Covid vaccine messaging

Using Text-Messaging to Support Parents and Their Children: Experiments 2020/21 Loeb

Long-term ecological assessment of intracranial electrophysiology synchronized t... Borton, Provenza + 22

Contributors

12 days ago

Leng

2 months ago

Smits, Jhingan + 3

a month ago

Rabb, Glick + 3

a month ago

2 months ago

Borton, Provenza + 22

4 months ago

Houston, Wilson + 2

4 months ago

Rabb, Bowers + 3

5 months ago

van Baar, FeldmanHall + 1

10 months ago

Farmakiotis, Alexis Lerner + 3

10 months ago

Calley, Houston + 1

a year ago

of Words in Lexi... Yang

a year ago

n supplemental a... Madison, Loeb + 1

2 years ago

rtainty Lamba

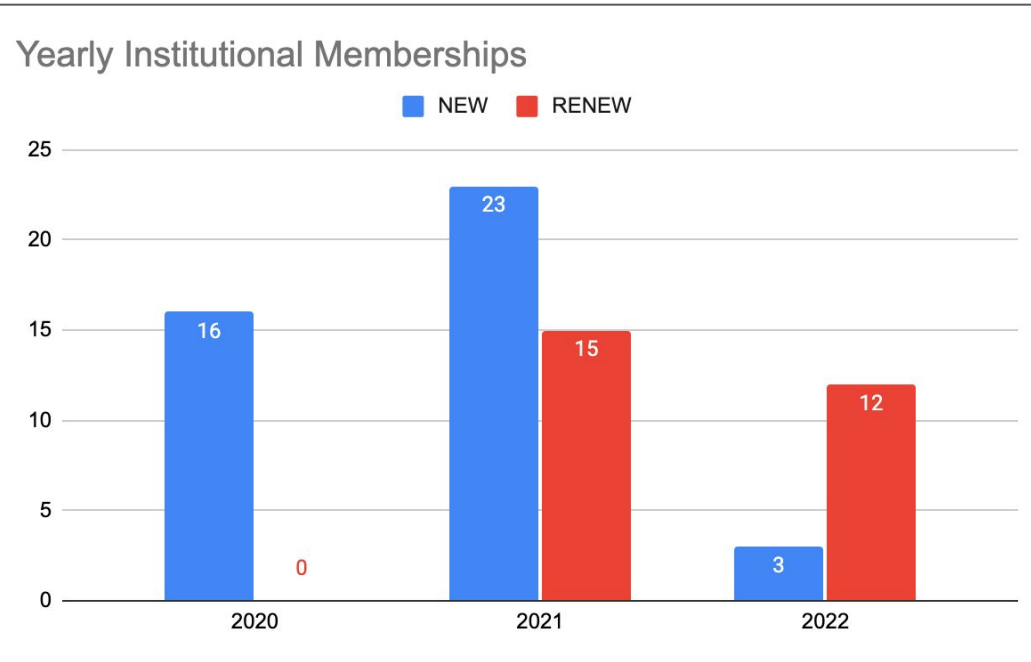
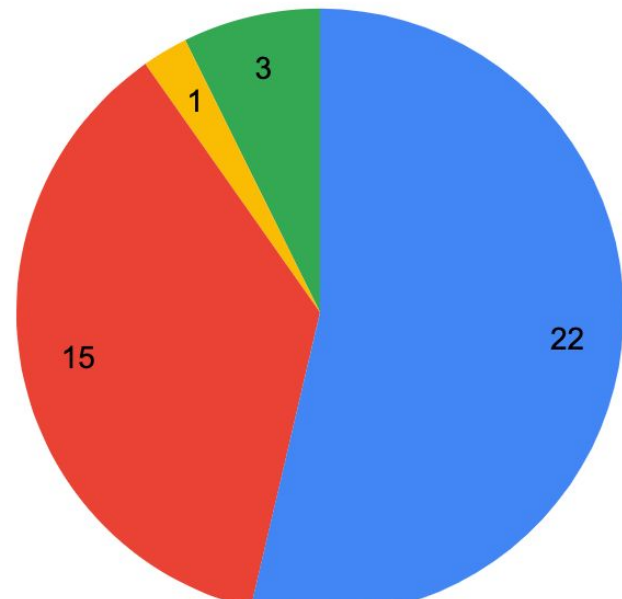
2 years ago

OSFI Members

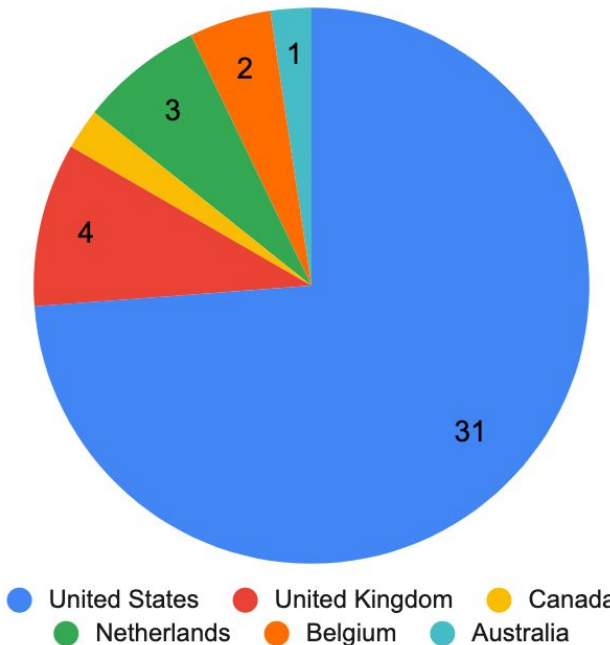
45

OSFI Members

Membership Tiers



Institutional Geographic Diversity



You can go to
osf.io/institutions
to see the full list
of members

● Partner ● Member ● Advocate ● Champion

● United States ● United Kingdom ● Canada
● Netherlands ● Belgium ● Australia

Partner\$ that make it rain!

VU OSF Documentation

Files Wiki Analytics Registrations Contributors Add-ons Settings

5.7MB Public ⚡ 5 ...

 VU OSF Documentation

A Research Data Management Contributors: Peter Vos, Brett Olivier, Jorritsma, H.J., Alexey O. Pristupa
Affiliated institutions: Vrije Universiteit Amsterdam
Date created: 2021-10-05 06:54 AM | Last Updated: 2022-07-20 10:39 AM
Category: Communication
Description:
This resource contains a collection of information and best practices about OSF for VU Amsterdam users
License: CC-By Attribution 4.0 International ⓘ

All Projects >

Collections

All Projects

All Registrations

Contributors

Only contributors on loaded resources are filterable.

Negacz, K.E. (Katarzyna)
Lena Karovskaya
Bram Faber
van Dalsen, M.T.L. (Maaike)

Tags

Wiki

Citation

Components

Add Component Link Projects

New Member Outreach Materials, VU Amsterdam | Forked: 2021-11-11 21:23 UTC
Pristupa, Vos & Olivier
This project collects materials useful for OSF and open science related outreach, particularly for community or institution initiatives.

Information for VU researchers

- OSF Institutions for VU researchers
- Working with sensitive data
- How to connect an (existing) OSF account to your VUnetId
- Affiliate projects and registrations with the VU
- Retaining access to your data when leaving the VU
- Deleting your account
- Access for students
- Metadata
- Storage limits
- Connecting storage and apps

OSF Registries

OSF REGISTRIES

Improve Transparency and Rigor of Research

You set the standards. We've built the infrastructure.

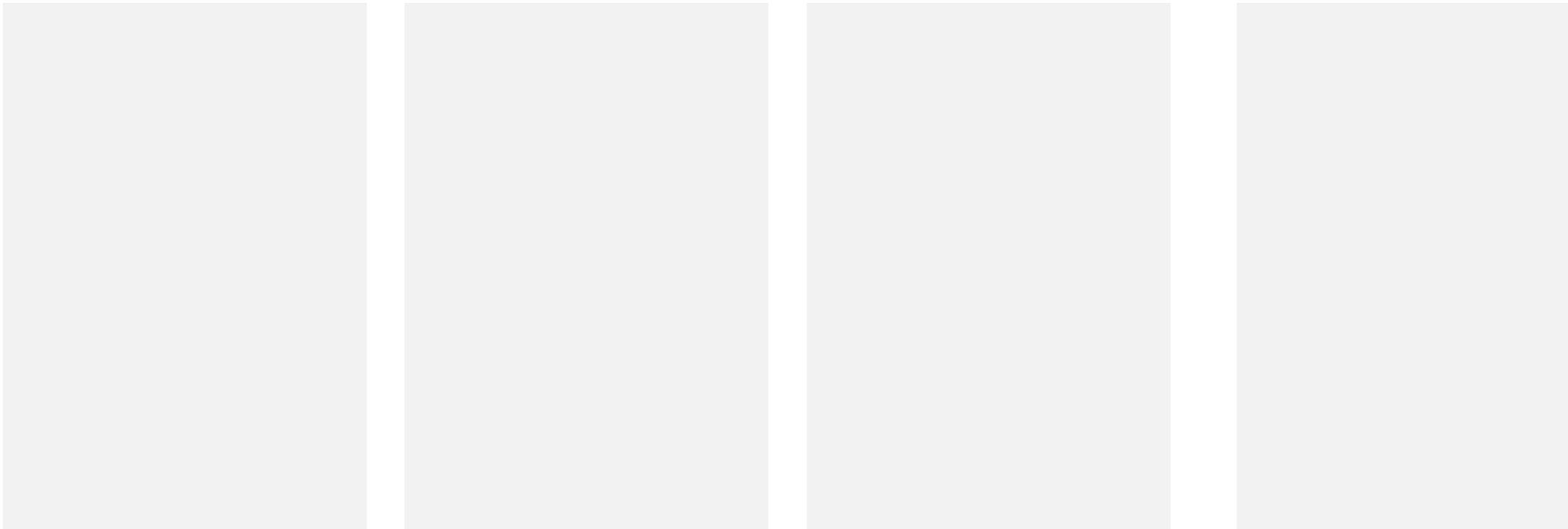
Community operated registries are customized to meet the standards set by the stakeholders in your community. By launching a registry, you reflect the high expectations of transparency and rigor of your research area.



OSF REGISTRIES



**A community-driven, open source service to
improve research rigor and accelerate progress**

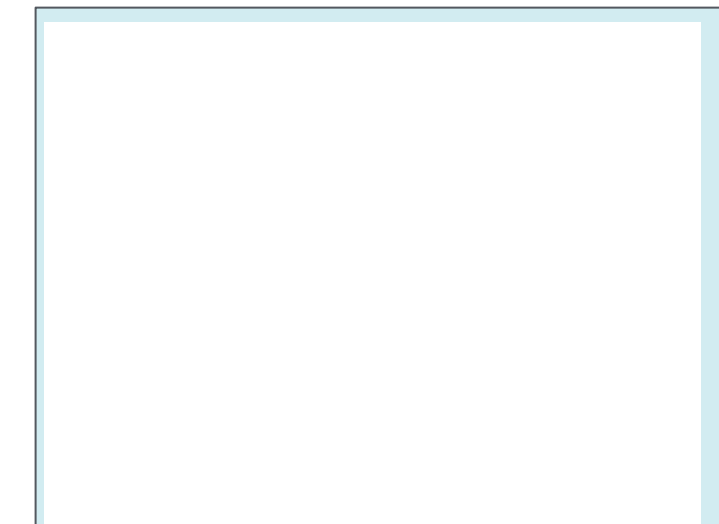
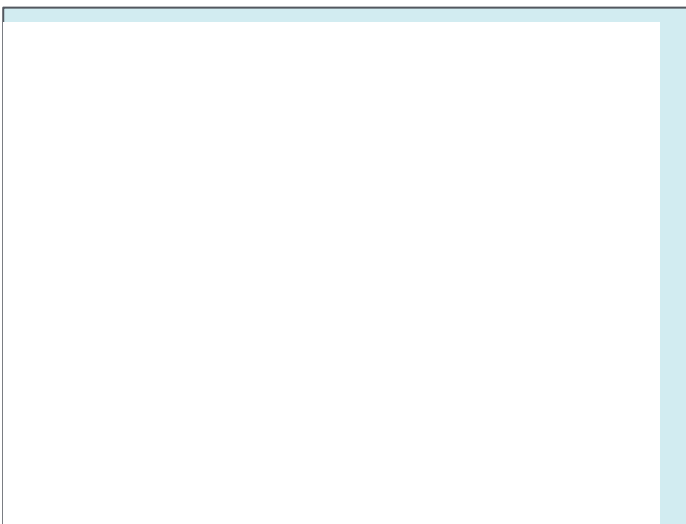




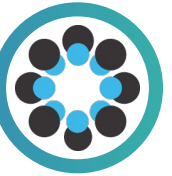
OSF REGISTRIES

Benefits

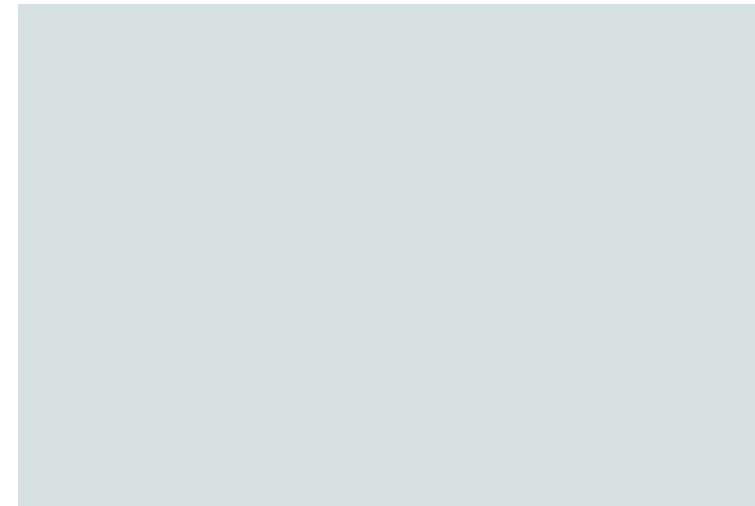
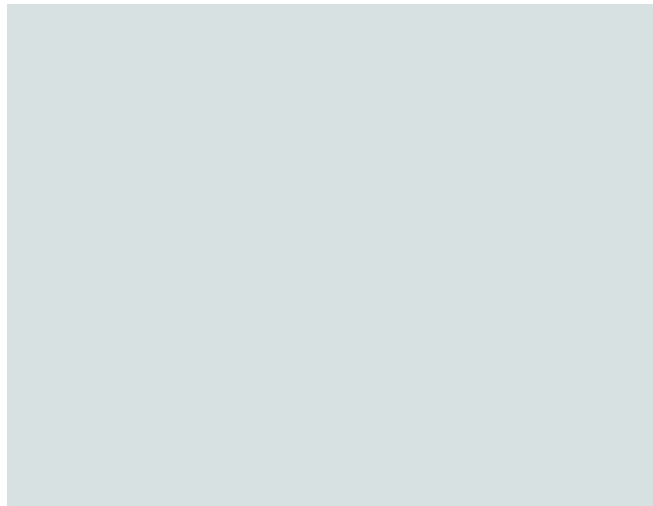
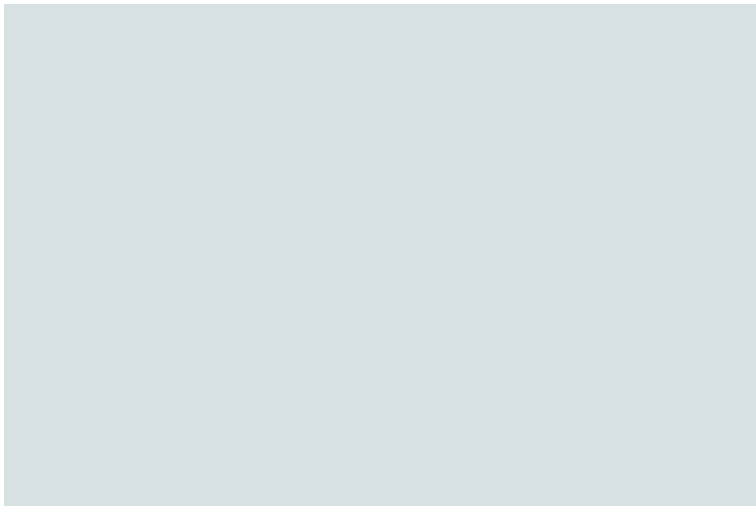
Community operated registries are customized to meet the standards set by the stakeholders in your community. By launching a registry, you reflect the high expectations of transparency and rigor of your research area.



OSF REGISTRIES



Empowering communities to improve research rigor.





OSF REGISTRIES

Shared infrastructure, is sustainable infrastructure

COS believes in shared investment in open source, community infrastructure

Community Operated Registries base price	\$10,000 annual
Community Operated Registries discounted price*	\$5,000 annual
Interfaces	Branded discovery, submission, registration overview
Workflows	Submission, moderation, outcome reporting (future)

*Discount criteria: Discounted prices are applied until registry moderation, logic forms functionality, and outcome reporting are made available. Base price will resume at the time of registry renewal, and for any new registries launched after that time. (Expected in 2023)



OSF REGISTRIES

Additional services	Price	Payment frequency
Moderation	Included	
Custom template (simple)	\$2,000	Each time
Custom template (complex)	\$4,000	Each time
Template update	\$1,000	Each time
Training workshop (3 hour intro)	\$2,500	Each time
Custom domain	\$250	Per year
Integration of storage (80 developer hours)	\$5,500	Each time
Integration maintenance (25 developer hours)	\$1,800	Per year

OSF Registrations Overview

10 different form templates currently offered

OSF Preregistration

Open-Ended Registration

Qualitative (new)

Secondary Data Preregistration (new)

Registered Report Protocol Registration

Preregistration Template from AsPredicted.org

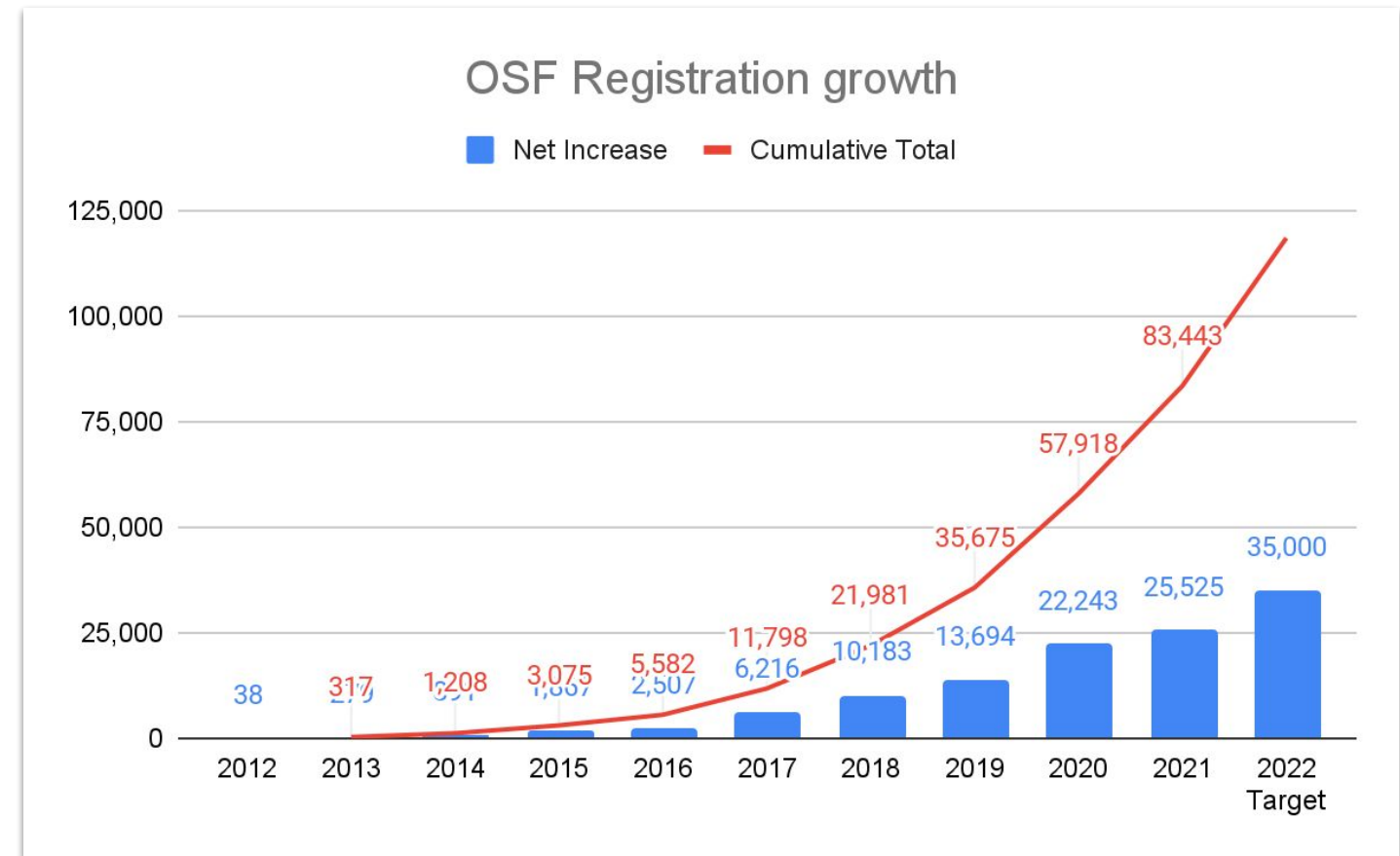
OSF-Standard Pre-Data Collection Registration

Replication Recipe Post-Completion

Replication Recipe Pre-Registration

PreRegistration in Social Psychology

12 different form templates discoverable
at osf.io/registries/discover



Registration Roadmap

Registration Updates

Outcome
Reporting

Form Logic

File Metadata

The screenshot shows the Character Lab Registry homepage. At the top, there is a navigation bar with links for 'Moderation', 'Add New', 'My Registrations', 'Help', 'Donate', and a user icon. Below the navigation bar is a dark blue header with the text 'Character LAB' in white. A search bar with the placeholder 'Search registrations...' and a help icon are located below the header. The main content area displays '409 Registrations' with a 'Sort by: Relevance' dropdown menu. On the left, a 'Refine Search' sidebar includes a 'Provider' section with a checkbox for 'Character Lab Registry' (which is checked) and a link for 'Other registries'. There are two registration cards shown: 'The Effect of WOOP Reminders on Students Study Behavior' by Gabriele Oettingen, Nora Rebekka Krott, and 'Character Lab Registry | Character Lab Short-Form Registration'. Both cards include a brief description and a link to the full registration page. The registration for 'The Effect of WOOP Reminders...' has a small number '409' next to it.

The screenshot shows the OSF Collection homepage. At the top, there is a navigation bar with links for 'My OSF Projects', 'Add to Collection', 'Search', 'Donate', and a user icon. Below the navigation bar is a dark blue header with the text 'Character LAB' in white. A search bar with the placeholder 'Search collection...', a help icon, and a 'Search' button are located below the header. The main content area displays a list of studies. On the left, there is a sidebar with 'Active Filters' showing a single filter 'Character Lab' and a 'Clear filters' button. Below the sidebar is a section titled 'Refine your search by' with a 'Study Design' heading and a list of filters: 'Correlational | Cross-Sectional', 'Correlational | Longitudinal', 'Intervention', and 'Intervention | Cross-Sectional'. The first study listed is 'Too Cool for School' by Murdock and Patel, described as an information experiment testing whether students have mistaken beliefs about how their academic performance impacts their popularity. The second study listed is 'Student Classification of Respectful Teacher Practices' by Medrano and Yeager, described as a study using student feedback and ratings to identify which teacher practices are respectful with the aim of informing future interventions.

OSF Collections

OSF COLLECTIONS

A solution for funders, journals, societies, communities, organizations, and other groups in need of building and searching collections of related OSF projects.

Communities

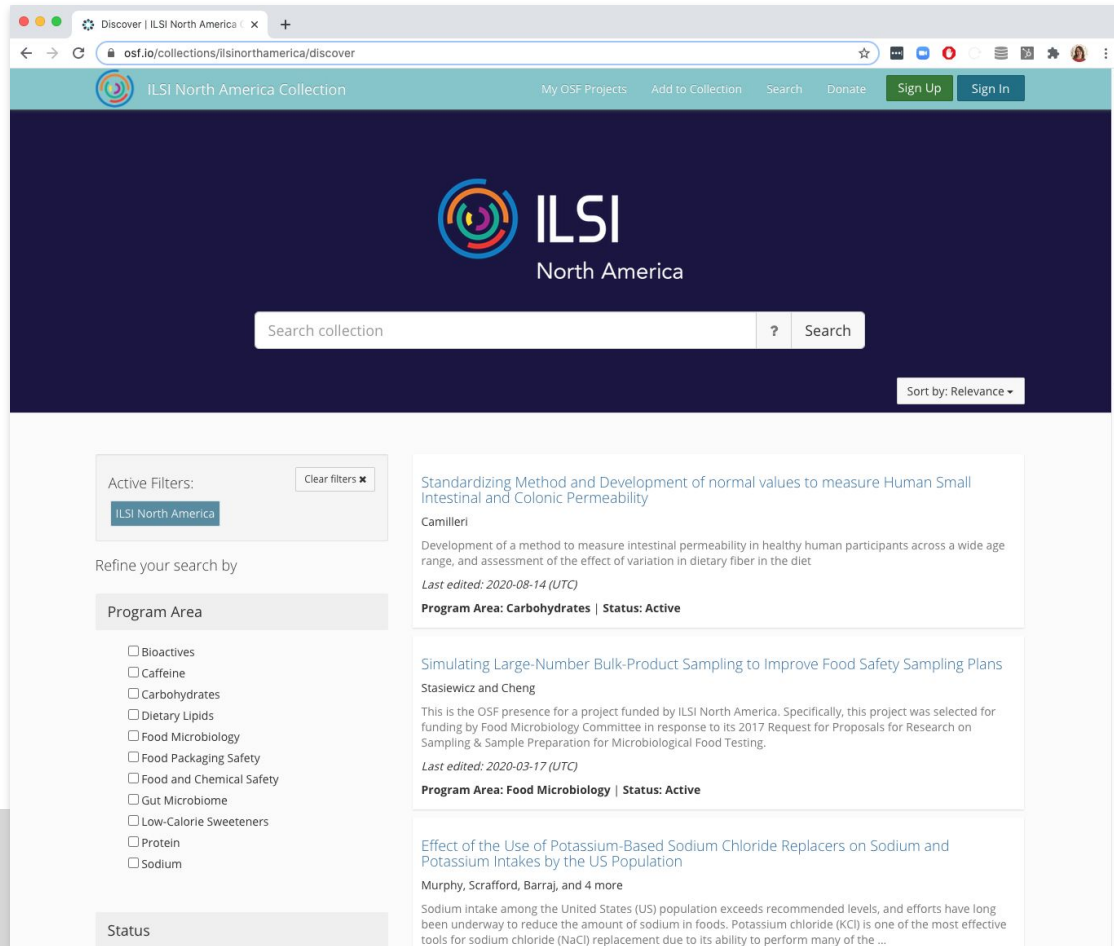
Communities enabling open practices

Researchers are more likely to adopt reproducible practices when they are backed by community leadership and support. Learn about the groups, institutions, and funders partnering with COS to equip their researchers with open infrastructure, methods, and training.



Infrastructure for culture change

Researchers and stakeholders around the world rely on trusted infrastructure and workflows to enable their efforts to conduct rigorous, transparent research. COS provides open-source, public goods infrastructure and customizable solutions for groups to cultivate culture change in their own communities.



The screenshot shows the OSF Discover interface for the ILSI North America Collection. The top navigation bar includes links for 'My OSF Projects', 'Add to Collection', 'Search', 'Donate', 'Sign Up', and 'Sign In'. The main header features the ILSI North America logo. A search bar at the top right allows users to 'Search collection' or 'Sort by: Relevance'. On the left, a sidebar displays 'Active Filters' (ILSI North America) and 'Refine your search by' sections for 'Program Area' (Bioactives, Caffeine, Carbohydrates, Dietary Lipids, Food Microbiology, Food Packaging Safety, Food and Chemical Safety, Gut Microbiome, Low-Calorie Sweeteners, Protein, Sodium) and 'Status'. The main content area lists three projects:

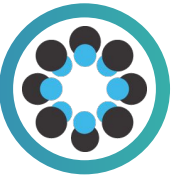
- Standardizing Method and Development of normal values to measure Human Small Intestinal and Colonic Permeability**
Camilleri
Development of a method to measure intestinal permeability in healthy human participants across a wide age range, and assessment of the effect of variation in dietary fiber in the diet
Last edited: 2020-08-14 (UTC)
Program Area: Carbohydrates | Status: Active
- Simulating Large-Number Bulk-Product Sampling to Improve Food Safety Sampling Plans**
Stasiewicz and Cheng
This is the OSF presence for a project funded by ILSI North America. Specifically, this project was selected for funding by Food Microbiology Committee in response to its 2017 Request for Proposals for Research on Sampling & Sample Preparation for Microbiological Food Testing.
Last edited: 2020-03-17 (UTC)
Program Area: Food Microbiology | Status: Active
- Effect of the Use of Potassium-Based Sodium Chloride Replacers on Sodium and Potassium Intakes by the US Population**
Murphy, Scrafford, Barraj, and 4 more
Sodium intake among the United States (US) population exceeds recommended levels, and efforts have long been underway to reduce the amount of sodium in foods. Potassium chloride (KCl) is one of the most effective tools for sodium chloride (NaCl) replacement due to its ability to perform many of the ...

Read how groups like [ILSI North America](#) are using [OSF Collections](#) to improve the visibility of the scope and rigor of studies conducted by their funded investigators.

OSF COLLECTIONS



Empowering communities to improve research rigor.



OSF COLLECTIONS

Shared infrastructure, is sustainable infrastructure

COS believes in shared investment in open source, community infrastructure

Storage	Up to 100 GB
Base price	\$5,000 annual
Discounted price (without moderation)*	\$3,500 annual
Interfaces	Branded discovery page, submission, custom metadata
Workflows	Submission, moderation (future)

*Discount criteria: Discounts are active until collection moderation is made available. Base price will resume at the time of collection renewal, and for any new collections launched after that time.

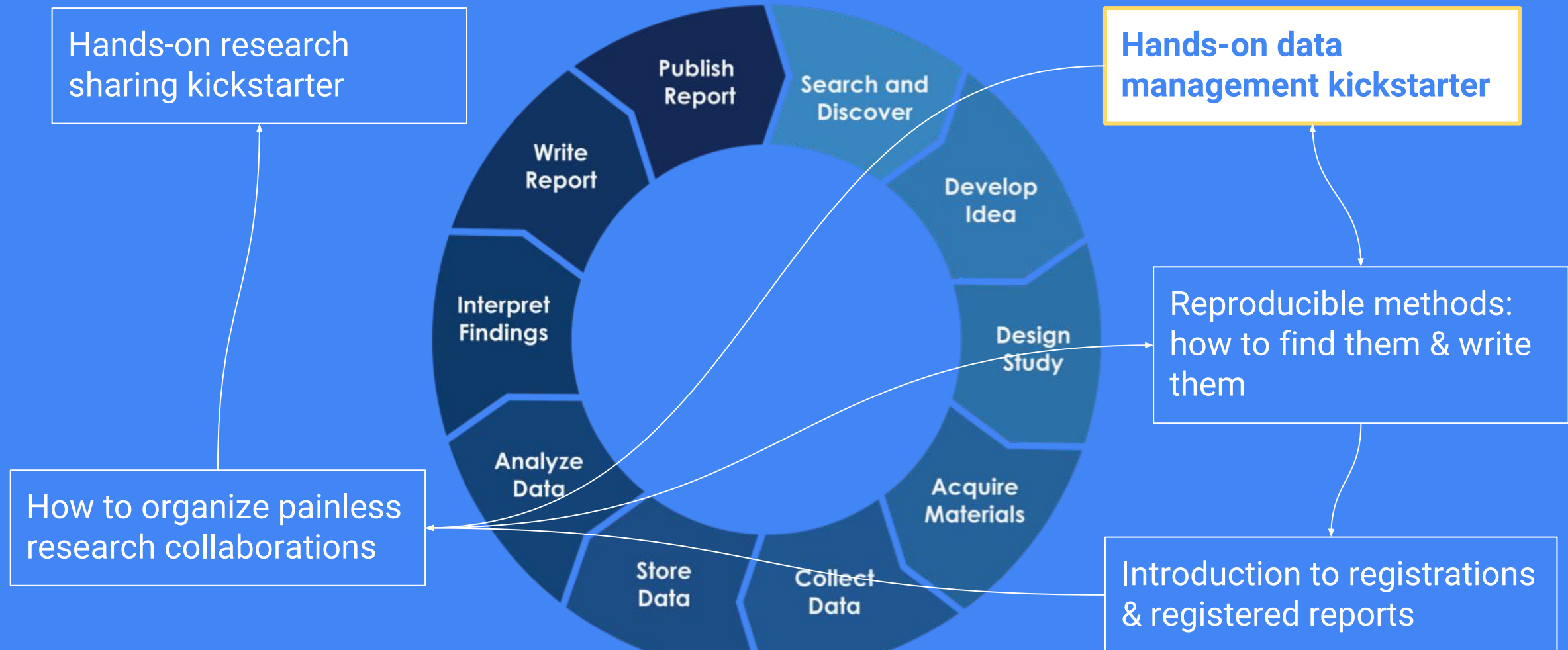
COS Training/Workshops

COS Training Services

Increasing rigor often requires that researchers and labs implement new practices, learn new tools, or master unfamiliar statistical techniques. The good news is that COS offers a variety of training and consulting services to help you navigate this complexity.

- We have produced modular reproducible research practices curriculum, which is public here (<https://osf.io/6pjgy/>)
- In the past, COS had dedicated trainers to support this service.
- A previous “one size fits all” approach often did not support particular stakeholder needs, so workshops are customized.
- We are using these modules for training delivery currently, and will be doing more marketing around the service soon
- Eventually, we would like to drive toward community delivery.

Reproducibility learning paths



Partners that make it rain!

Tribal Cooperative Development Project

Files

Wiki

Analytics

Registrations

Contributors

Settings

0.0B

Private

0

...

Tribal Cooperative Development Project

Contributors: Sandy McMahon, Rodney Greer, Val Montoya, Cecelia C., Chris Harrington, Roberto Ibarra, Gregory Conner, Mary Whitehair, Pamela Standing, Kelly Maynard, Courtney Berner, Caitlin Kundrat, KANDIS M QUAM, Bijibah Begaye, Sandra McCardell, Robin, Trista P., Amy Meak, Quinn Porath-Yeager

Date created: 2021-07-16 12:00 PM | Last Updated: 2022-02-11 03:06 PM

Category: Project

Description: Tribal Cooperative Development Project. Supported by SIPI and USDA.

Wiki

Cooperative Structure

[Read More](#)

Files

Filter

i

Name ▾ ▾

Modified ▾ ▾

- 📦 Tribal Cooperative Development Project
 - 🏫 OSF Storage (United States)
 - 💬 Citi Researcher Training
 - 🏫 OSF Storage (United States)
 - + 📁 CITI Certifications
 - 🔍 Library Resources
 - 🏫 OSF Storage (United States)
 - + 🔍 Multicontext Theory Materials
 - 📁 Setup Cooperative Research Storage

Citation

Components

🔒 💬 Citi Researcher Training

McMahon, Greer, Montoya & 17 more

🔒 🔍 Library Resources

McMahon, Greer, Montoya & 15 more

🔒 💼 Setup Cooperative Research Storage

Olson

🔒 💬 Workshop Resources

Olson, Montoya, C. & 15 more

🔒 🔍 Team Member Contributions

McMahon, Montoya, C. & 17 more

🔒 💼 Initial Drop File

McMahon, QUAM, Standing & 4 more

Drop File for raw coded questionnaires and surveys

OSF Preprints

OSF Preprints

Vision

COS built and maintains OSF preprints infrastructure to facilitate new models of scholarly communication across research disciplines and geographic regions, thereby improving accessibility and speed of discovery. The infrastructure currently supports 25 communities operating their own preprint servers, determining their own editorial focus, licensing requirements, subject taxonomy, branding and logos, and moderation and withdrawal policies.

Launch

Fees start in 2020, with 62% subsidized by COS, now 70% subsidized

Of the 25 community-run preprint servers, 16 will pay or have paid their fees in 2020 resulting in \$41,943 in fee-for-service revenue, three services requested an extension until end of 2020, two services are unsure at this time, and four moved off of the platform. 2021 preprint service fees have already been provided to the community preprint services, with COS supporting 73% of the total cost of \$225,923 and the 22 current services paying fees totaling \$61,975 to support the other 27% of the cost.

Pricing: The pricing model is structured based on the number of new submissions for the prior period, which runs July 1 - June 30 for each preprint provider.

Fee Schedule	Yearly submission rate						
Number of papers	0-100	101-500	501-1,000	1,001-3,000	3,001-5,000	5,001-10,000	10,001+
Annual Price	\$999	\$3,999	\$6,999	\$11,999	\$17,999	\$24,999	Negotiable

Partner\$ that make it rain!

THE WHITE HOUSE



Administration Priorities COVID Plan Briefing Room Español

their manuscripts to pre-print repositories. These repositories provide researchers with the ability to share their work for early feedback with a wide audience, often before formal peer-review.

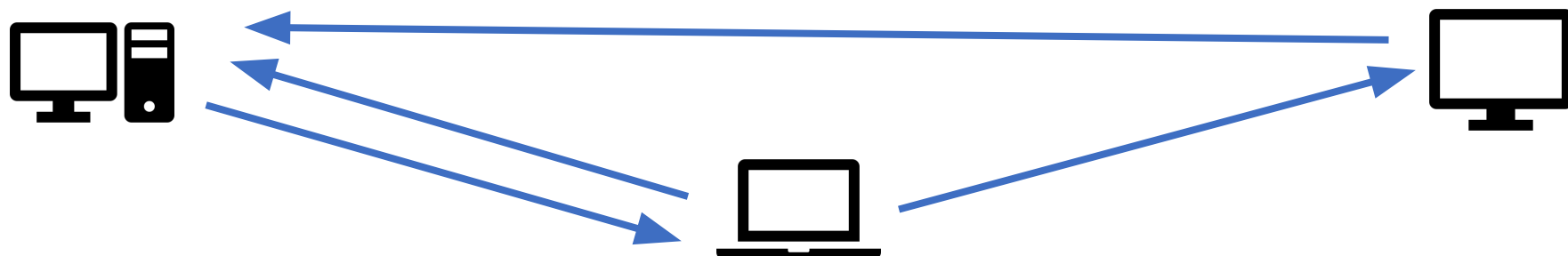
- Freely accessible online pre-print repositories are available for specific research fields, such [bioRxiv](#) ↗ for biology and [SocArXiv](#) ↗ for sociology, as well as for multiple research fields, such as [AfricArXiv](#) ↗ for all research originating in African countries and [arXiv](#) ↗ for quantitative biology, physics, computer science, statistics, electrical engineering, and the social sciences.
- [Accelerating Science and Publication in Biology](#) ↗ (ASAPbio) has put together a comprehensive, easily searchable, database of pre-print repositories for public use.
- To learn more about pre-prints, the National Library of Medicine has developed [a free online course](#) ↗.

Interoperability with OSF

Integrators and Interoperability

*OSF maintains a free and **open API**, an Application Programming Interface, that can be used to extend OSF capabilities into other custom software development projects.*

APIs enable different systems to “talk” to one another, exchanging information that would be otherwise inaccessible.



<https://www.cos.io/communities/software-developers>

Integrators and Interoperability

We want to enable any tool to connect with OSF users and features.

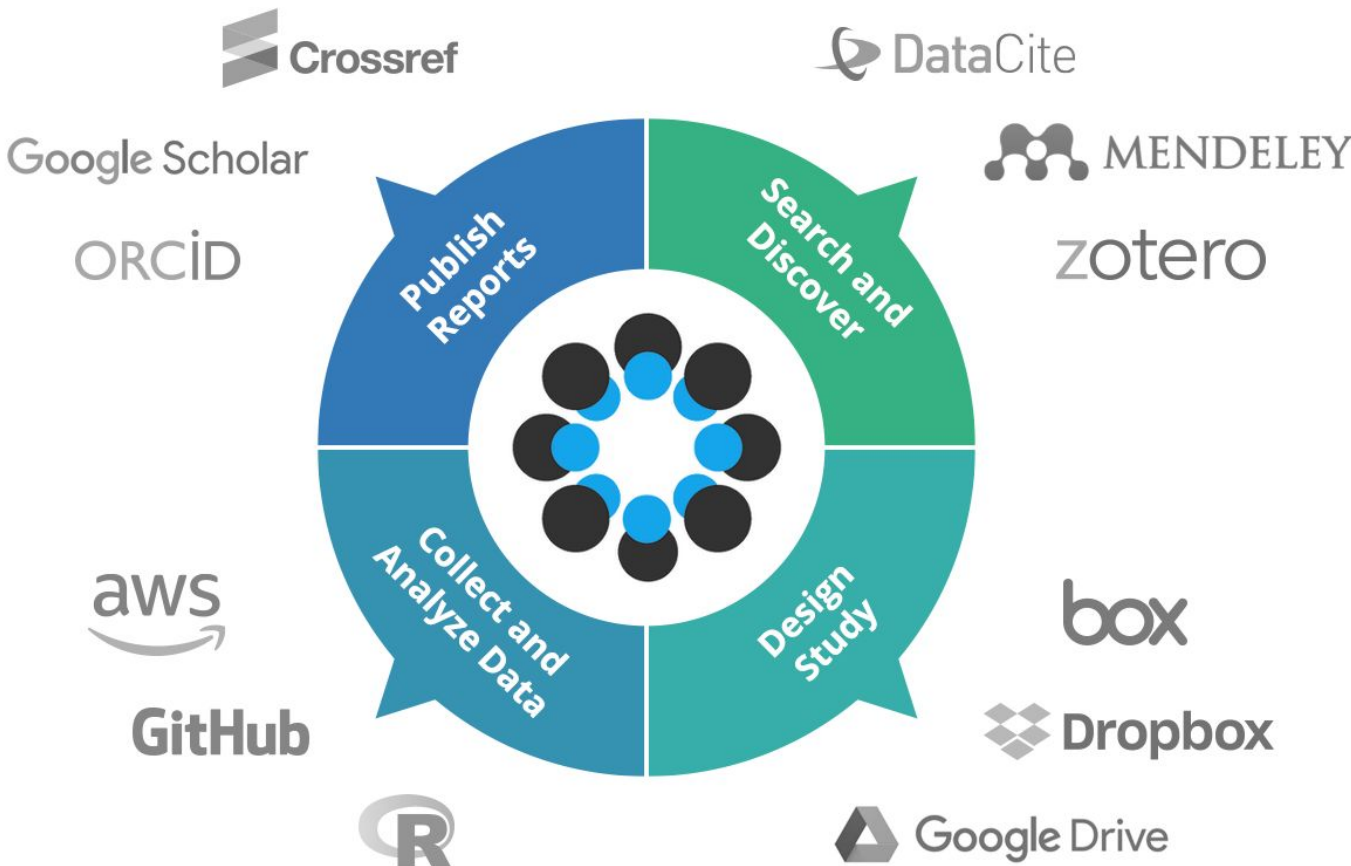
For example...

- osfclient – Command-line client for uploading and downloading files to and from OSF
- osfr – R interface to the OSF
- PresQT – An open-source tool suite with RESTful services to improve preservation and re-use of research data and software
- (New!) protocols.io – Move protocols and documents to and from OSF
- And more!

<https://www.cos.io/communities/software-developers>

Integrators and Interoperability

We also want to meet researchers where they are by enabling integrations with other tools and services that they utilize at each stage of the research lifecycle. This allows a user can store their data or citations in the places that they already use and trust, but still connect them with their OSF projects and collaborators without any duplication of effort.



What now? Integration frenzy!

COS and the OSF partner with research communities in many ways, including the development of add-ons and other integrations. I want to chat with anyone who has an interest in integrating their tools, or have a potential integration with tools that their communities value and use!

Things that are coming soon:

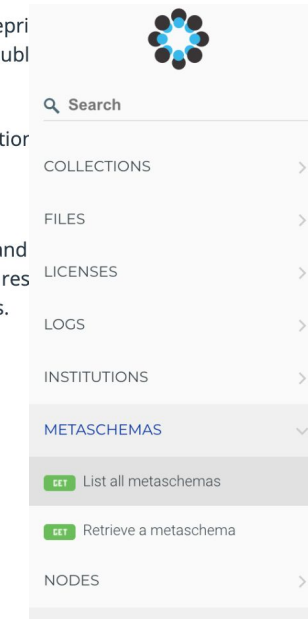
- An OSF Institutions member has supported the enhancement of OneDrive integration with write, copy, and move features, as well as connections to institutional OneDrive accounts.
- Local and even regional/consortial repository integrations
- Another OSF Institutions member developing and merging more storage and even computing resource add-ons
- And more partnerships to come!

<https://www.cos.io/products/osf-institutions>

OSF API

How developers have partnered with OSF to support open science

- [osfclient](#) - a python library and a command-line client for uploading and downloading files to and from your OSF projects.
- [osf-packager](#) - supplies a command line interface (CLI) for retrieving a registration from an OSF instance and writing it locally into a package which conforms to the Data Conservancy packaging specification.
- [opensesame-extension-osf](#) - extension connects the OpenSesame Experiment builder (<http://osdoc.cogsci.nl> | <https://github.com/smashot/OpenSesame>) to the OSF
- [osfr](#) - provides a suite of functions for interacting with [OSF](#) (<https://osf.io>) that are primarily focused on project management workflows
- [PsychoPy](#) - connects directly with the Open Science Framework website (<http://OSF.io>) allowing you to search for existing projects and upload your own experiments and data.
- [OSF Preprint Data](#) - Use the OSF's API (<https://developer.osf.io/>) to gather a list of papers for a preprint provider
- [Preprint API](#) - This code creates two log files, downloads available preprints, and creates a text file for each preprint abstract. One log file contains metadata on available preprints, such as authors, keywords, title, publ etc. The other log file contains metadata on peer-reviewed papers associated with preprints.
- [preRNG](#) - a tool for proving that pre-registration preceded data acquisition. Matlab, Python and R implementation
- [JASP](#) - a graphical, expansive and friendly statistics program with integrated OSF support.
- [PresQT](#): an open-source tool suite with RESTful services to improve preservation and re-use of research data and featuring connectivity between OSF, Github, Fedora repos, GitLab, and Zenodo as well as features for sending research data to the Ecosystem-as-a-Service software(EaaS), or for importing an OSF project into WholeTale using the PresQT APIs.



Django REST framework

nici.pfeiffer1@gmail.com

Root

Root

GET ▾

The documentation for the Open Science Framework API can be found at developer.osf.io.
The contents of this endpoint are variable and subject to change without notification.

GET /v2/

HTTP 200 OK

Allow: OPTIONS, GET

Content-Type: application/vnd.api+json ;utf-8

Vary: Accept

```
{  
    "meta": {  
        "message": "Welcome to the OSF API.",  
        "version": "2.20",  
        "current_user": {  
            "data": {  
                "id": "5a1a1a1a-1a1a-1a1a-1a1a-1a1a1a1a1a1a",  
                "name": "nici.pfeiffer1@gmail.com",  
                "email": "nici.pfeiffer1@gmail.com",  
                "is_registered": true,  
                "is_moderator": false,  
                "is_admin": false  
            }  
        }  
    }  
}
```

List all metaschemas

A paginated list of all active metaschemas. Metaschemas describe the supplemental questions that accompany a registration.

Returns

Returns a JSON object containing `data` and `links` keys.

The `data` key contains an array of 10 metaschemas. Each resource in the array is a separate metaschema object.

The `links` key contains a dictionary of links that can be used for pagination.

This request should never return an error.

GET /metaschemas/ ▾

RESPONSE SAMPLES

• 200 OK

```
{  
    "data": [  
        {  
            "id": "5a1a1a1a-1a1a-1a1a-1a1a-1a1a1a1a1a1a",  
            "name": "nici.pfeiffer1@gmail.com",  
            "email": "nici.pfeiffer1@gmail.com",  
            "is_registered": true,  
            "is_moderator": false,  
            "is_admin": false  
        }  
    ],  
    "links": {  
        "first": null,  
        "last": null,  
        "prev": null,  
        "next": null,  
        "meta": null,  
        "total": 1,  
        "per_page": 10  
    }  
}
```

OSF Meetings

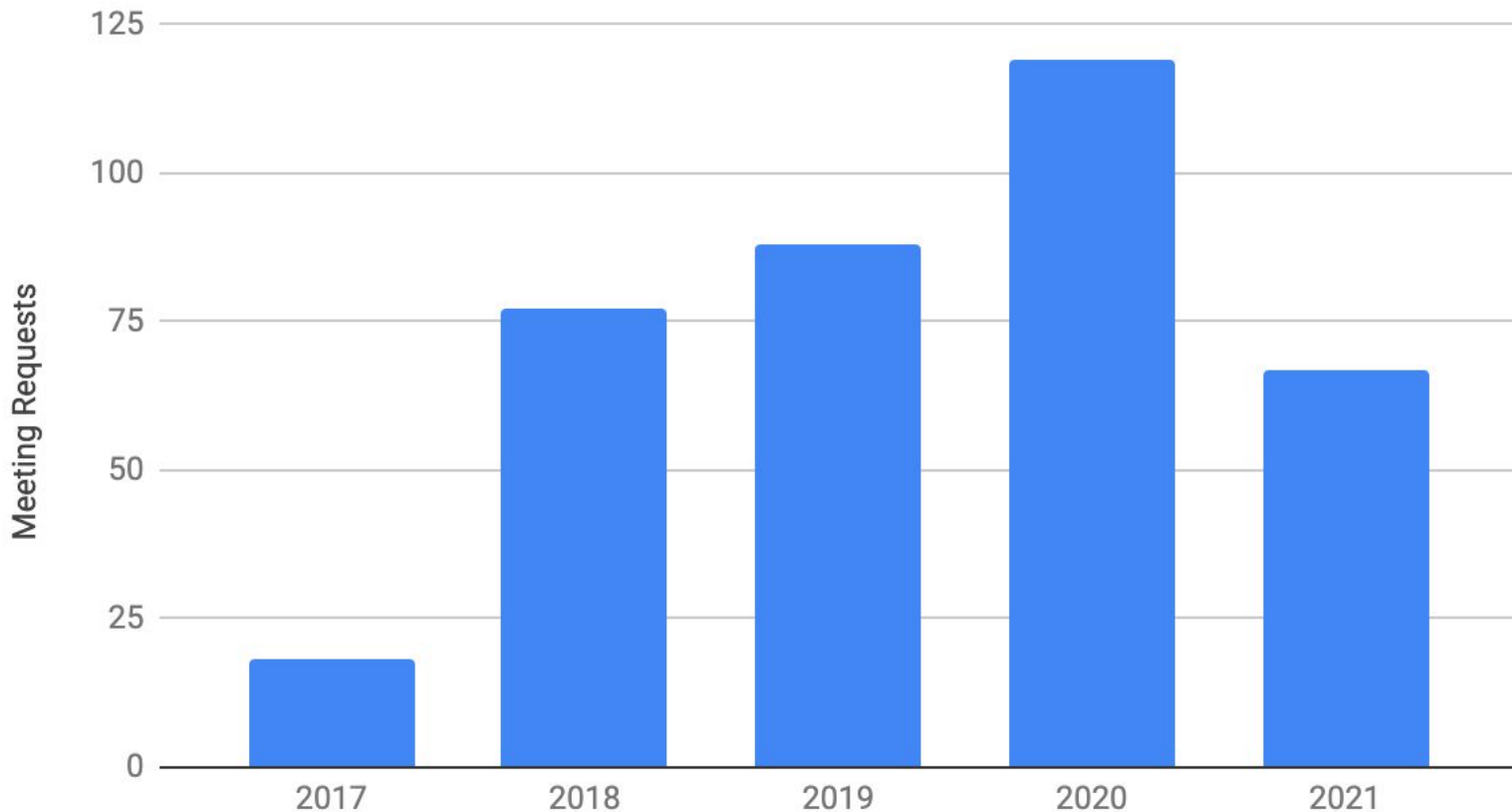
OSF Meetings

Vision

Conference organizers a branded landing page, simple submission process providing an easy way to share research content, and simple search and discovery.

Researchers who share materials can add supplementary data, code, preprints, or other material alongside their poster or slides.

Meeting Requests



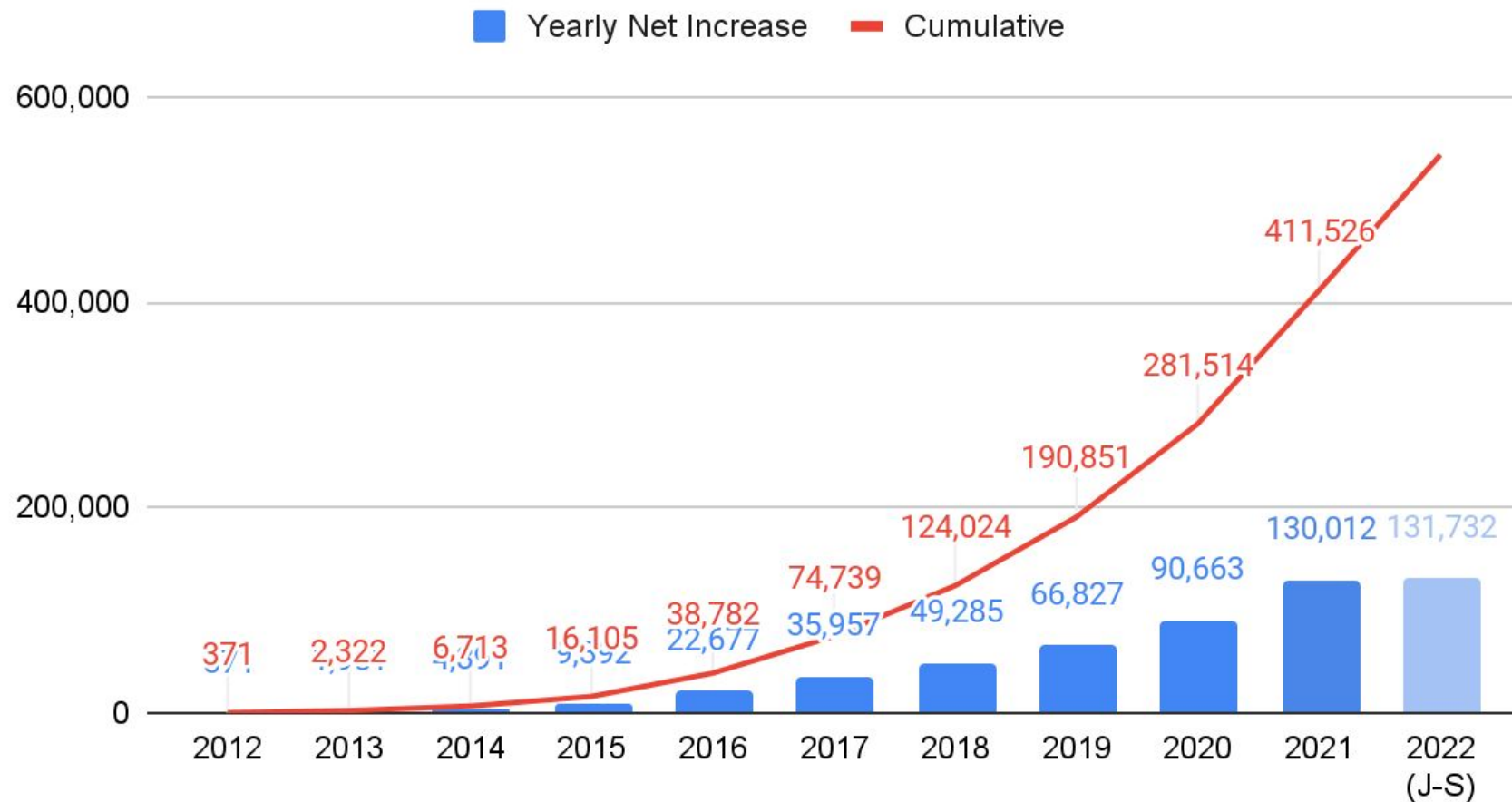
Product+Services Overview

COS Services?
Memberships?

What's all this now?

OSF Adoption

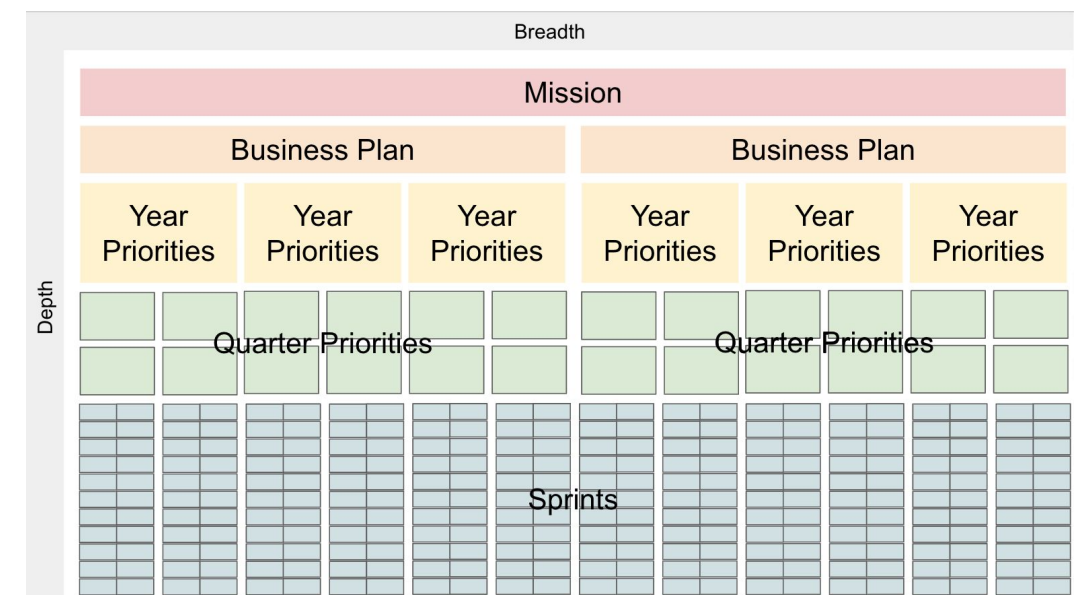
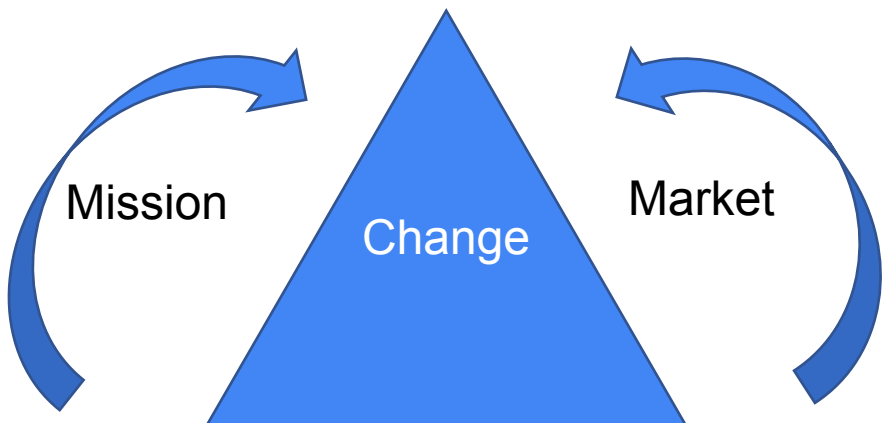
Net and Cumulative Registered Users



2019-2021 Business Plan

Imperative #3: “Seek new sources of support beyond our historical reliance on research grants and generous philanthropic foundations. This includes launching fee for service experiments with different customer groups, including university and research funders.” ([2019-2021 business plan](#))

Mission VS. Market



COS products

The OSF infrastructure supports culture change by enabling rigor and transparency in each step of the research lifecycle.



What's involved in running a service at COS?

- User support, support documentation, user communication
- Client community or organization onboarding, support for operating branded interfaces, and adoption and goal support
- Internal translation of user needs, backlog of new features, improvements, bugs, grooming, requirements, user stories, prioritized project list, product vision,
- User research, testing, NPS, data for data-driven decision making
- KPIs, metrics, product evaluation
- External stakeholder and customer market analysis, communication, product positioning
- Communications, Community engagement, needs/gap analysis, open practice adoption support (resources)
- Marketing, campaigns, content development, resource prioritization and management
- Developing and delivering training/workshop material, adoption resources, and engagement programming

Landscape alignment

Research Lifecycle

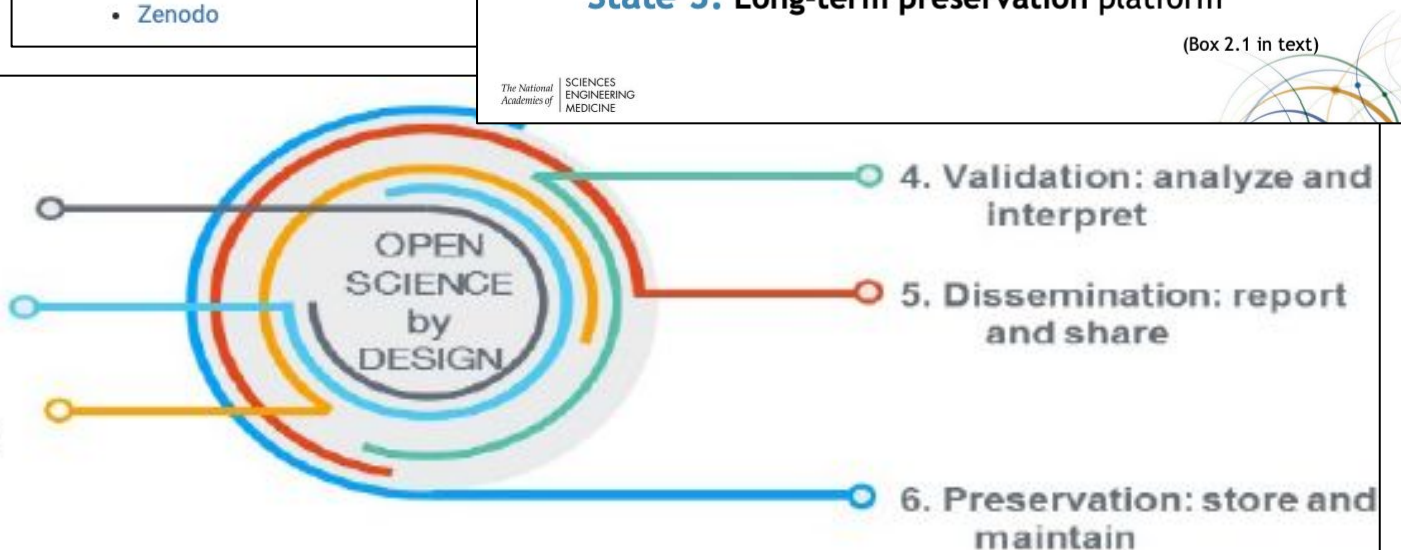
NASEM's vision for repositories

Open Science By Design

NIH Generalist Repository



1. Provocation: connect and discover
2. Ideation: plan and design
3. Knowledge generation: observe and experiment



NIH >

Trans-NIH BioMedical Informatics Coordinating Committee (BMIC)

BMIC Home | CDE Resource Portal

Home > BMIC Home > NIH Data Repositories

Generalist Repositories

While NIH encourages the use of domain-specific repositories where possible, such repositories are not available for all datasets. When investigators cannot locate a repository for their discipline or the type of data they generate, a generalist repository can accept data regardless of data type, format, or source. NIH has identified a generalist repository and the links to other generalist repositories.

- Dataverse
- Dryad
- Figshare
- Mendeley Data
- Open Science Framework
- Vivli
- Zenodo

Framework Foundation: Three Data States

State 1: Primary research/data management environment; data are captured and analyzed

State 2: Active repository and platform; data may be acquired, curated, aggregated, accessed, and analyzed

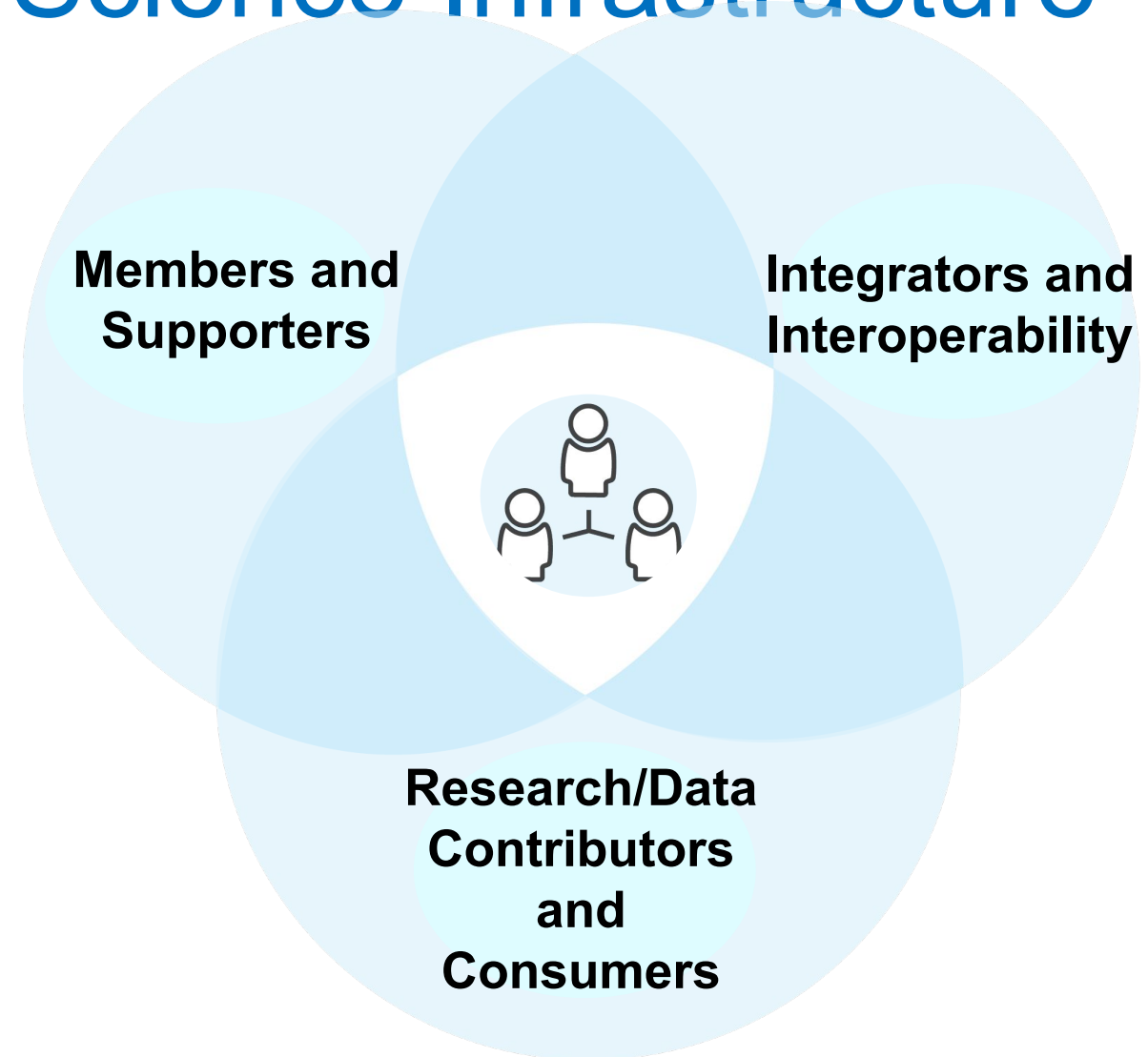
State 3: Long-term preservation platform

Partners in Open Science Infrastructure

How do we develop and maintain an ecosystem that can respond to many research community needs? Not alone!

We are constantly listening to and adapting for our 500,000 users and dozens of institutional partners. They in turn contributed 18 thousand preprints and 1 million projects that were downloaded over 23 million times in 2020 alone.

But key to the vision of OSF is to not create features that other services are already providing for researchers, so we seek integration at every opportunity!



Earned Revenue Model

Earned Revenue Model

The overarching principles guiding the earned revenue business models are:

1. Each product interface is designed for a specific initiation point for the supporting community to build adoption of new open behavior to create more normative behaviors. The ideal is for a community to add each of the interfaces to match their adoption of the open behaviors of preregistration (Registry), open sharing of data and materials (Collection), and open access reporting of findings (Preprint).
2. Value-based pricing will be used to set pricing for products and services based on the customer's perceived value in meeting their goals, and is not heavily driven by the cost of the product or historical prices in the market. Volume-based pricing structures are in conflict with the success of the product adoption and the COS mission of culture change.
3. It's simpler to set pricing tiers based on the levels of value that we can construct with the product or based on the customer's ability to pay. We continue to implement value-based pricing that is aligned with our mission and goals, based on the key differentiators and market needs for each product.

FFS Launch and Growth

Preprints: Q1-2020

Institutions: Q2-2020

Collections: Q3-2020

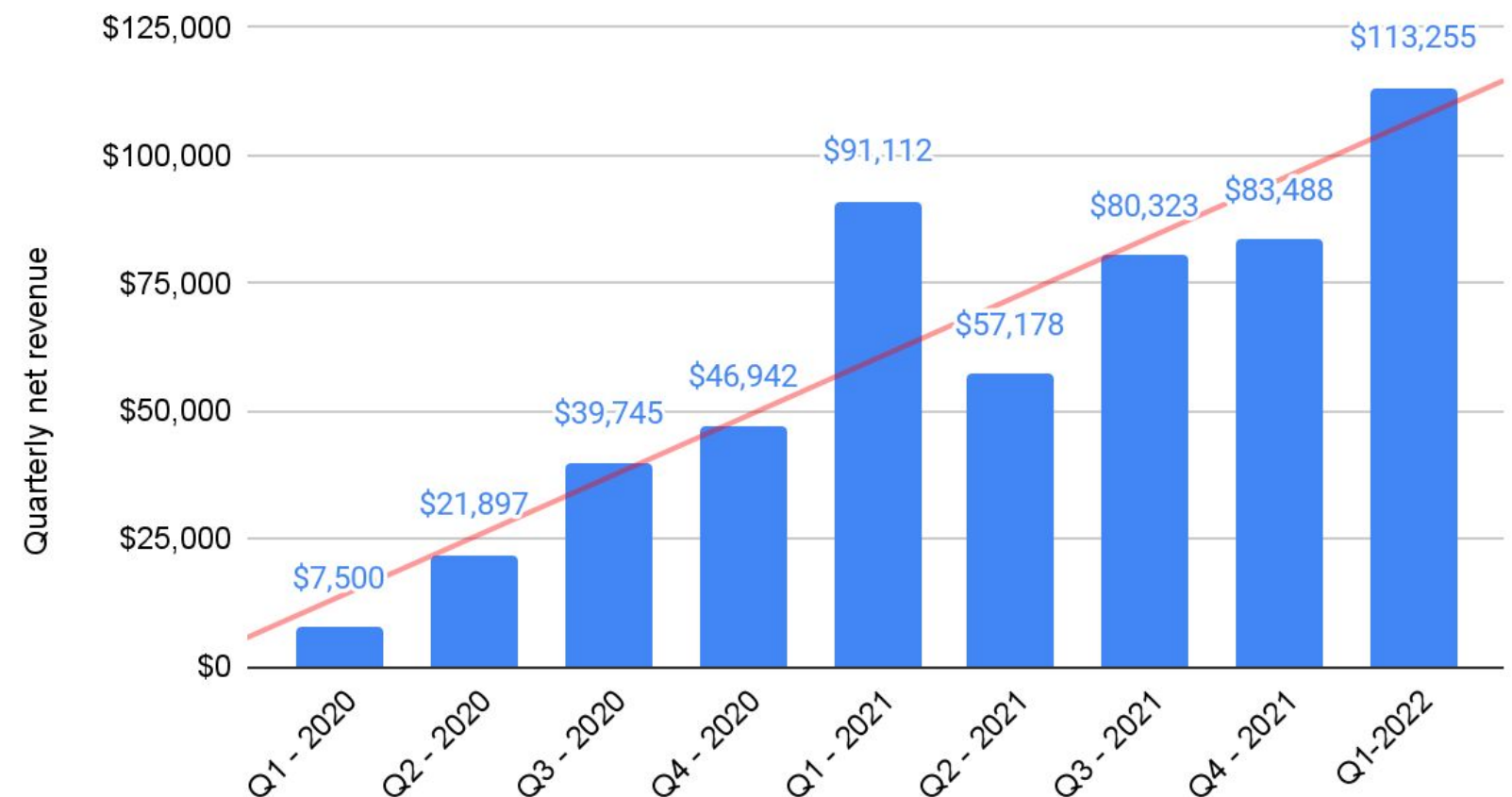
Registries: Q4-2020

\$276,796 total revenue across all FFS products and services in 2021

\$430k in all-time FFS revenue

Building renewing revenue base,
\$250k+

FFS Growth since launch



OSF Institutions

Institutional Strategy

Vision

OSF Institutions provides an interface to institutions that connects researchers with collaborators and resources to amplify sharing, reuse, and discoverability.

Partnership through Membership

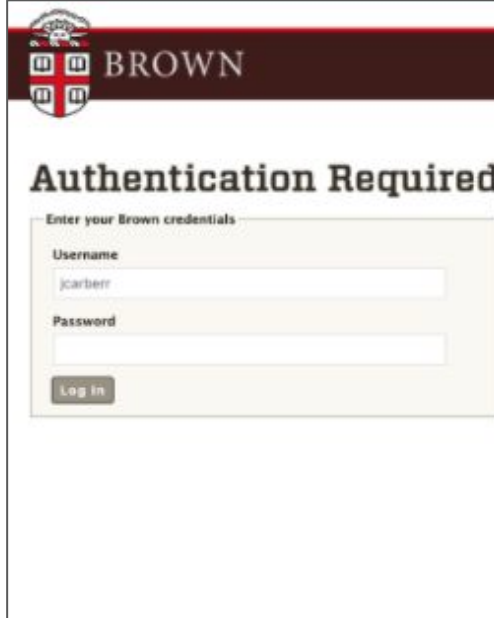
- Partnering with research institutions to enable open science practices
- Supporting administrators with activity insights
- Partnerships form with the institution's library staff and research admins
- Promote adoption of open science practices and build researcher capacity to implement (OSF, training)
- Offering a spectrum of options to match institutional investment and capability

Membership Tiers

Supporter	Partner	Member	Advocate	Champion
Show your support for Open Science	Partner to give your researchers an easy workflow to share open research	Visualize your Open Science portfolio with a dashboard to gain insights and track adoption	Improve rigor and reproducibility while growing adoption of Open Science practices with specialized training workshops	Connect repositories for smooth sharing and interoperability across systems your researchers use most
Monthly newsletter	SSO Affiliate projects Public aggregated discovery	Custom URL Dashboard Support priority Discounted training	Quarterly strategy calls 1 Training incl	2 Training incl Integration (up to 80 hours) Discounted dev contracting

OSFI Interfaces

SSO Authentication



BROWN

Authentication Required

Enter your Brown credentials

Username: jcarterr
Password:

Log In

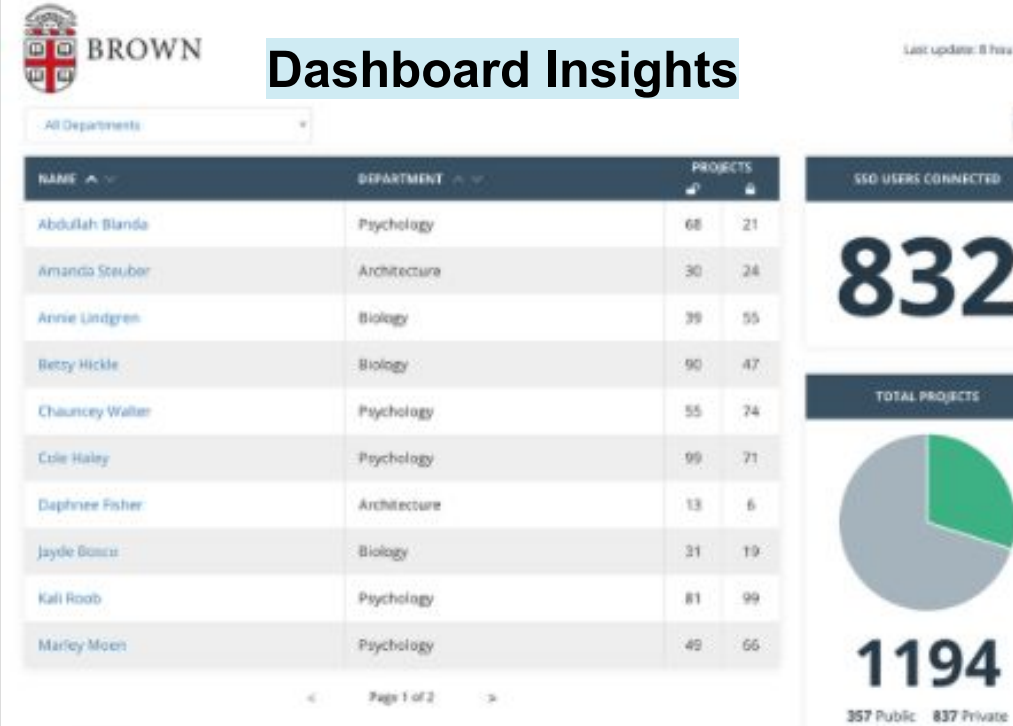


You have asked to log in to the Center for Open Science

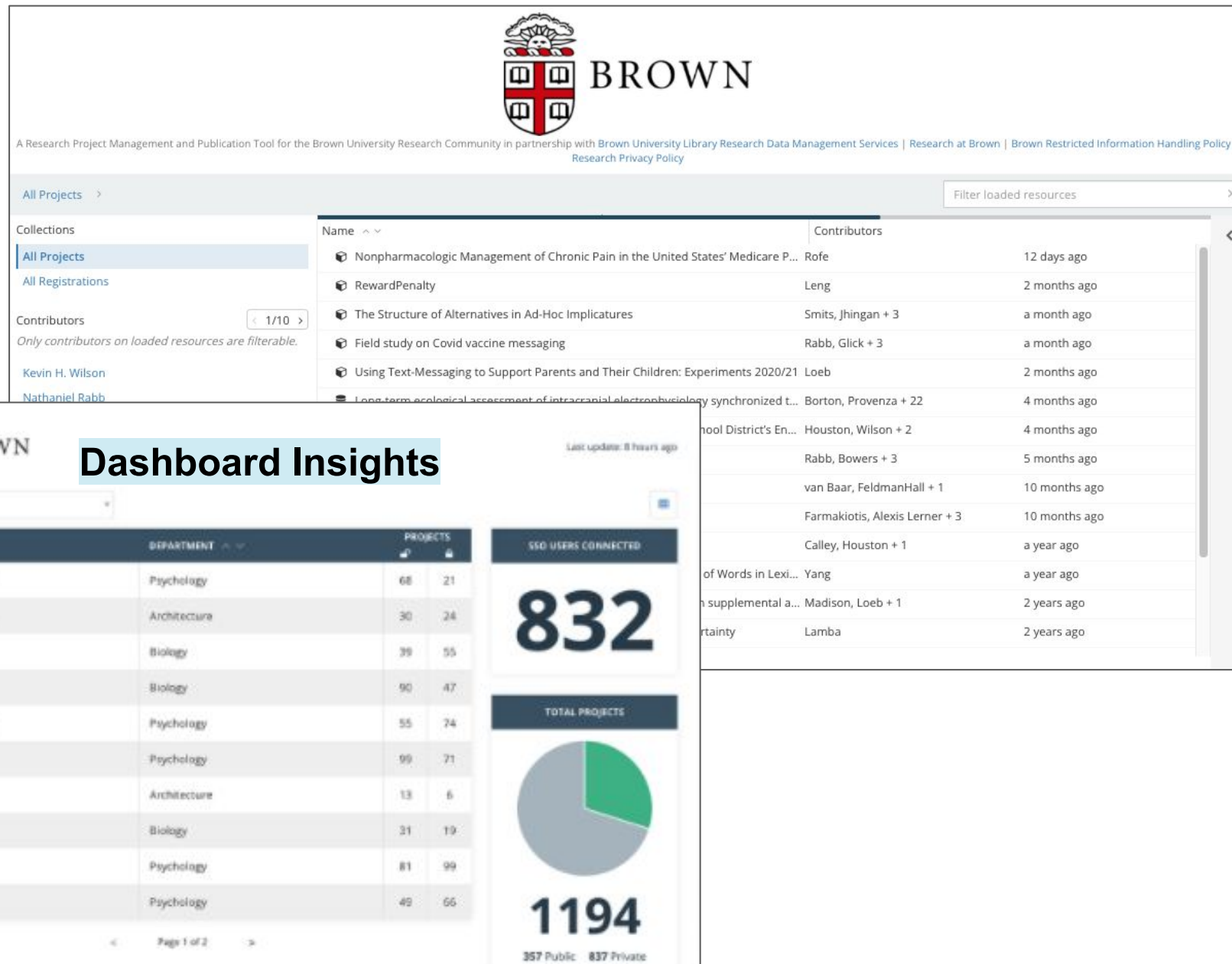
CENTER FOR OPEN SCIENCE

Center for Open Science - Framework

Our mission is to provide expertise and training to help research promote open science within and institutions. Promoting transparency and accelerating progress.



Branded Aggregated Discovery



BROWN

A Research Project Management and Publication Tool for the Brown University Research Community in partnership with Brown University Library Research Data Management Services | Research at Brown | Brown Restricted Information Handling Policy | Research Privacy Policy

All Projects >

Collections

All Projects

All Registrations

Contributors

Kevin H. Wilson
Nathaniel Rabb

Name

Nonpharmacologic Management of Chronic Pain in the United States' Medicare P... Rofe

RewardPenalty

The Structure of Alternatives in Ad-Hoc Implicatures

Field study on Covid vaccine messaging

Using Text-Messaging to Support Parents and Their Children: Experiments 2020/21 Loeb

Long-term ecological assessment of intracranial electrophysiology synchronized t... Borton, Provenza + 22

Contributors

12 days ago

Leng

2 months ago

Smits, Jhingan + 3

a month ago

Rabb, Glick + 3

a month ago

2 months ago

Borton, Provenza + 22

4 months ago

Houston, Wilson + 2

4 months ago

Rabb, Bowers + 3

5 months ago

van Baar, FeldmanHall + 1

10 months ago

Farmakiotis, Alexis Lerner + 3

10 months ago

Calley, Houston + 1

a year ago

of Words in Lexi... Yang

a year ago

n supplemental a... Madison, Loeb + 1

2 years ago

rtainty Lamba

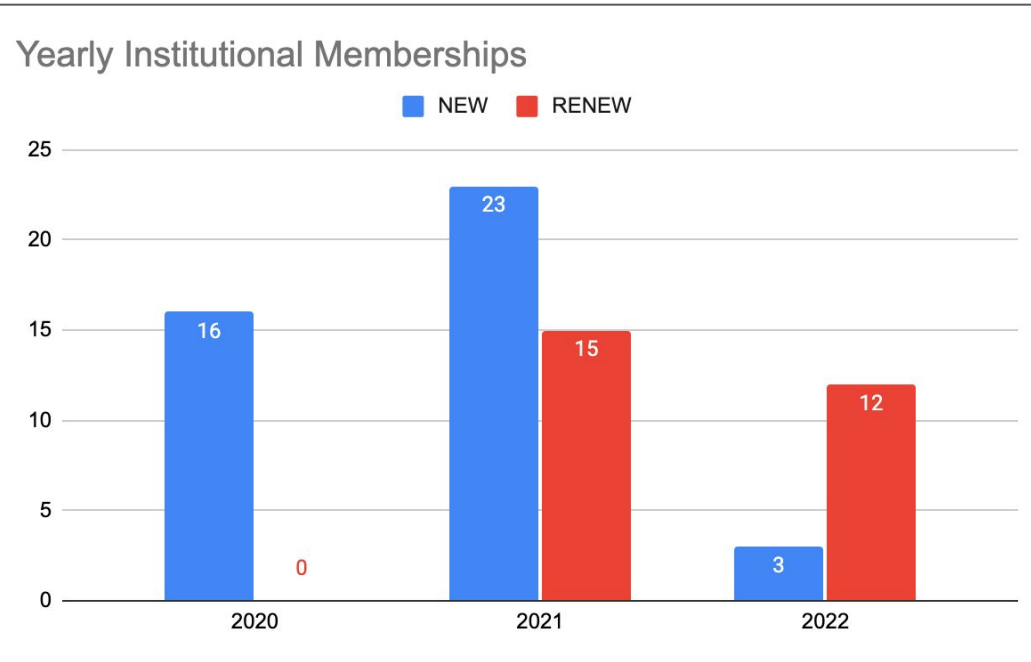
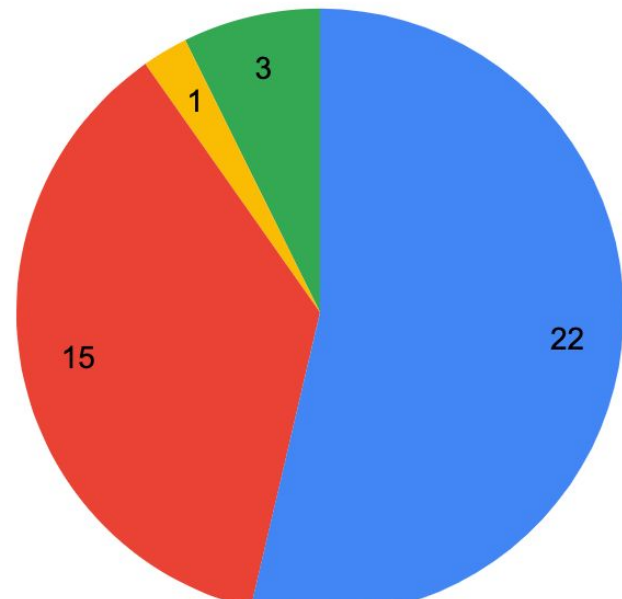
2 years ago

OSFI Members

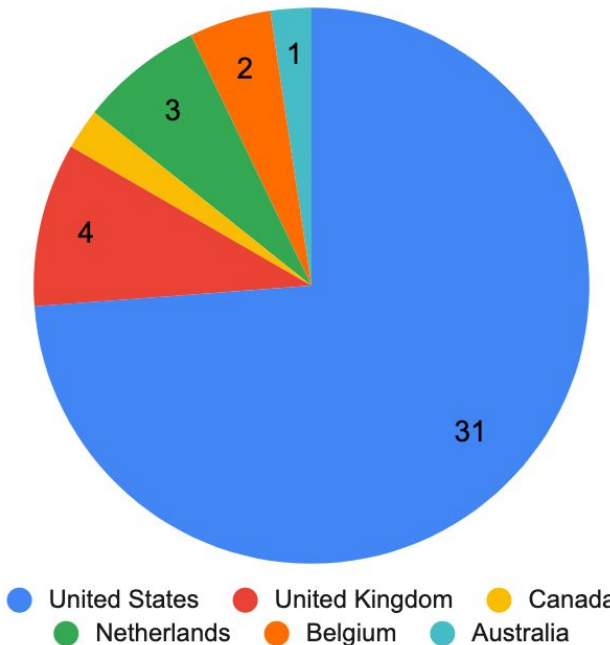
45

OSFI Members

Membership Tiers



Institutional Geographic Diversity



You can go to
osf.io/institutions
to see the full list
of members

● Partner ● Member ● Advocate ● Champion

● United States ● United Kingdom ● Canada
● Netherlands ● Belgium ● Australia

Partner\$ that make it rain!

VU OSF Documentation

Files Wiki Analytics Registrations Contributors Add-ons Settings

5.7MB Public ⚡ 5 ...

 VU OSF Documentation

A Research Data Management Contributors: Peter Vos, Brett Olivier, Jorritsma, H.J., Alexey O. Pristupa
Affiliated institutions: Vrije Universiteit Amsterdam
Date created: 2021-10-05 06:54 AM | Last Updated: 2022-07-20 10:39 AM
Category: Communication
Description:
This resource contains a collection of information and best practices about OSF for VU Amsterdam users
License: CC-By Attribution 4.0 International ⓘ

All Projects >

Collections

All Projects

All Registrations

Contributors

Only contributors on loaded resources are filterable.

Negacz, K.E. (Katarzyna)
Lena Karovskaya
Bram Faber
van Dalsen, M.T.L. (Maaike)

Tags

Wiki

Citation

Components

Add Component Link Projects

New Member Outreach Materials, VU Amsterdam | Forked: 2021-11-11 21:23 UTC
Pristupa, Vos & Olivier
This project collects materials useful for OSF and open science related outreach, particularly for community or institution initiatives.

OSF Registries

OSF REGISTRIES

Improve Transparency and Rigor of Research

You set the standards. We've built the infrastructure.

Community operated registries are customized to meet the standards set by the stakeholders in your community. By launching a registry, you reflect the high expectations of transparency and rigor of your research area.



OSF REGISTRIES



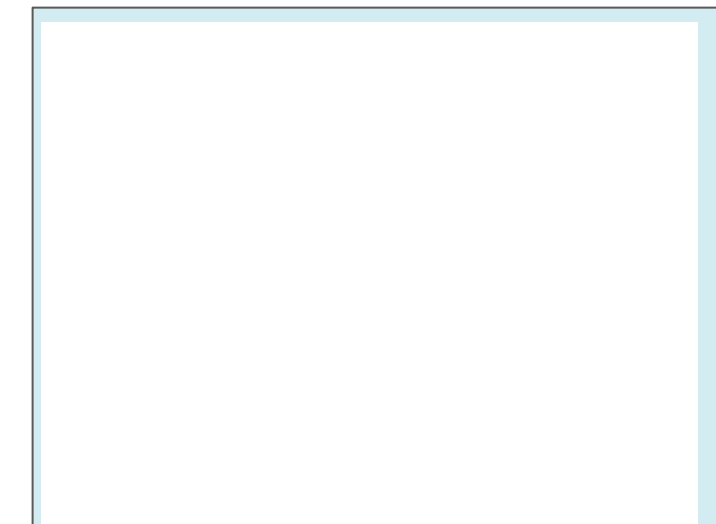
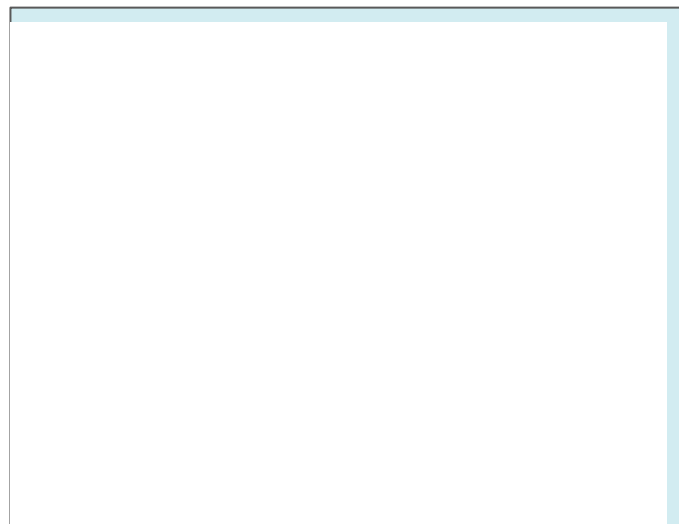
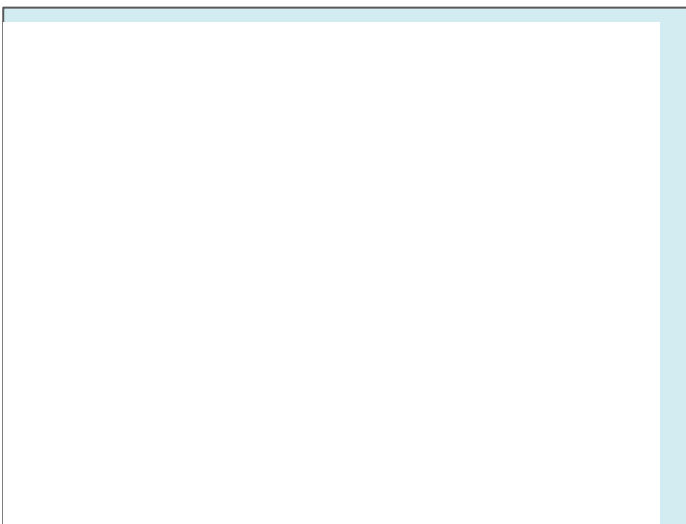
**A community-driven, open source service to
improve research rigor and accelerate progress**



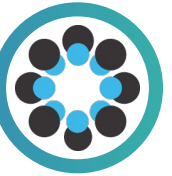
OSF REGISTRIES

Benefits

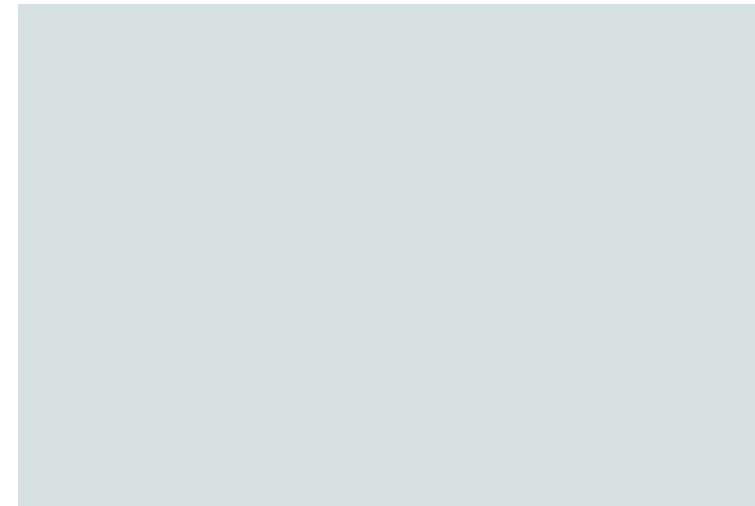
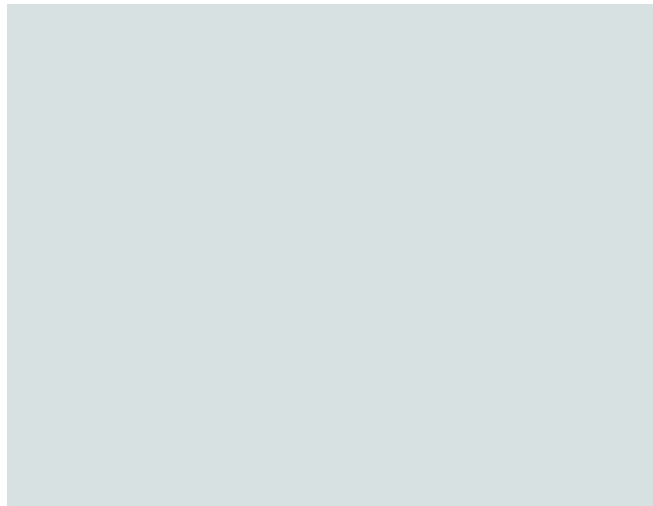
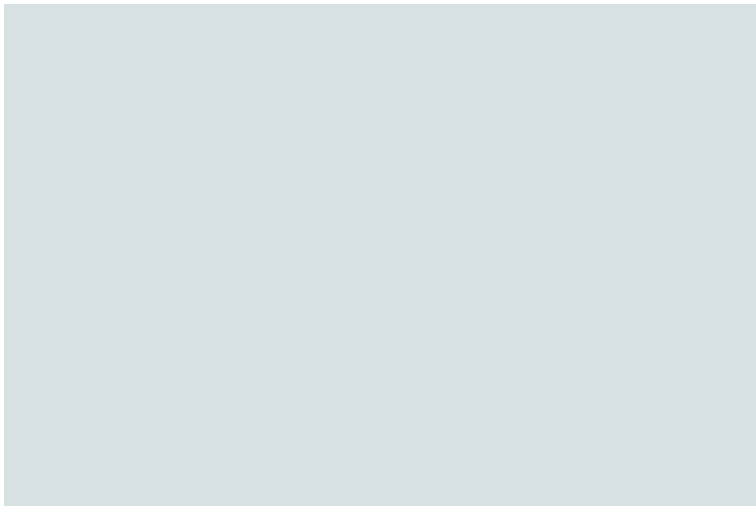
Community operated registries are customized to meet the standards set by the stakeholders in your community. By launching a registry, you reflect the high expectations of transparency and rigor of your research area.



OSF REGISTRIES



Empowering communities to improve research rigor.





OSF REGISTRIES

Shared infrastructure, is sustainable infrastructure

COS believes in shared investment in open source, community infrastructure

Community Operated Registries base price	\$10,000 annual
Community Operated Registries discounted price*	\$5,000 annual
Interfaces	Branded discovery, submission, registration overview
Workflows	Submission, moderation, outcome reporting (future)

*Discount criteria: Discounted prices are applied until registry moderation, logic forms functionality, and outcome reporting are made available. Base price will resume at the time of registry renewal, and for any new registries launched after that time. (Expected in 2023)



OSF REGISTRIES

Additional services	Price	Payment frequency
Moderation	Included	
Custom template (simple)	\$2,000	Each time
Custom template (complex)	\$4,000	Each time
Template update	\$1,000	Each time
Training workshop (3 hour intro)	\$2,500	Each time
Custom domain	\$250	Per year
Integration of storage (80 developer hours)	\$5,500	Each time
Integration maintenance (25 developer hours)	\$1,800	Per year

OSF Registrations Overview

10 different form templates currently offered

OSF Preregistration

Open-Ended Registration

Qualitative (new)

Secondary Data Preregistration (new)

Registered Report Protocol Registration

Preregistration Template from AsPredicted.org

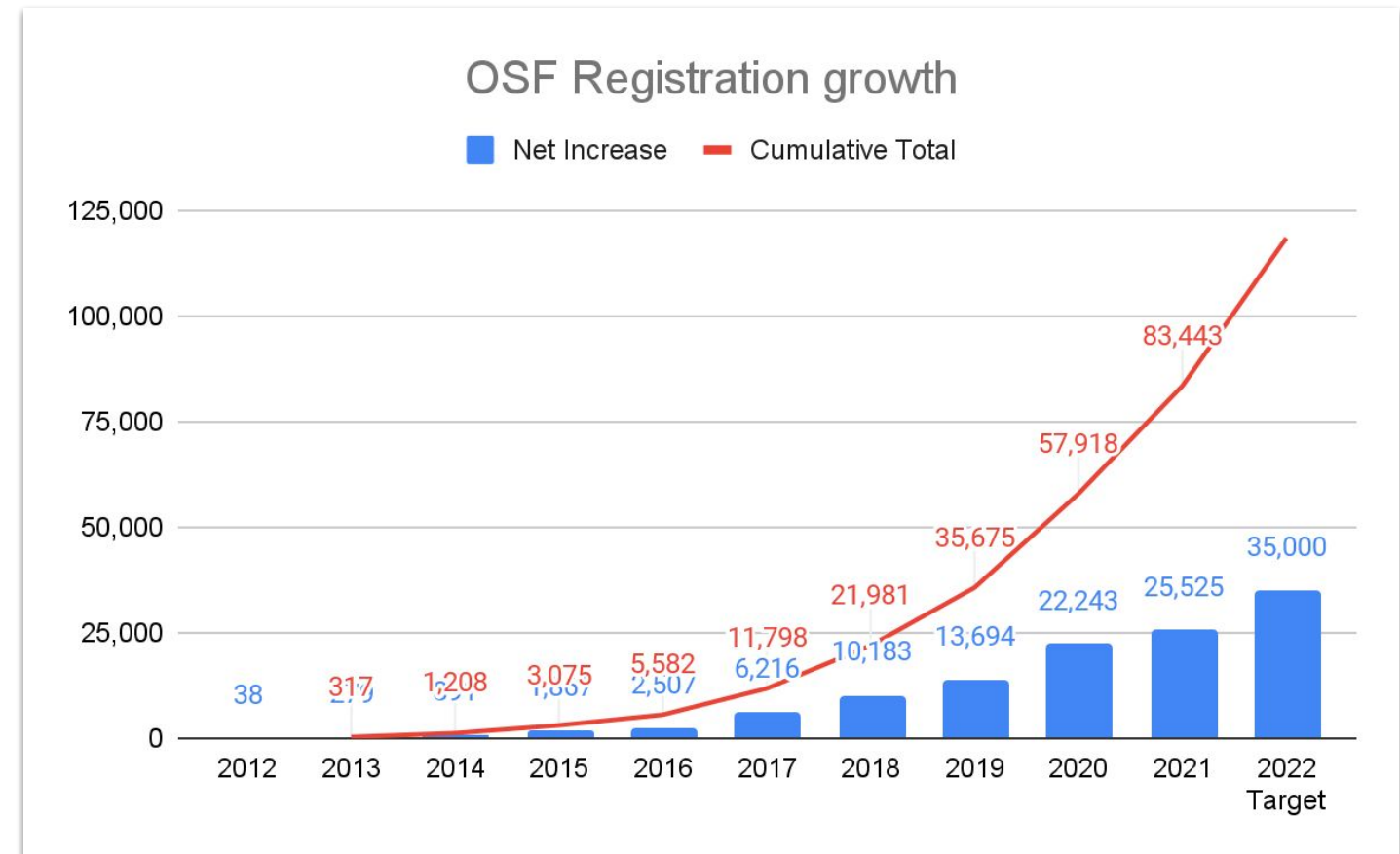
OSF-Standard Pre-Data Collection Registration

Replication Recipe Post-Completion

Replication Recipe Pre-Registration

PreRegistration in Social Psychology

12 different form templates discoverable
at osf.io/registries/discover



Registration Roadmap

Registration Updates

Outcome
Reporting

Form Logic

File Metadata

 Character Lab Registry

Moderation Add New My Registrations Help Donate 

Character LAB

 Search registrations... 

Refine Search

Provider

Character Lab Registry 409
[Other registries](#)

409 Registrations Sort by: Relevance ▾

The Effect of WOOP Reminders on Students Study Behavior
Gabriele Oettingen, Nora Rebekka Krott
[Character Lab Registry | Character Lab Short-Form Registration](#)
This activity is designed to help students identify and fulfill their study wishes



Making Math Matter
David Michael Silverman, Chris S. Hulleman, Yoi Tibbetts, Stephanie Wormington, Dustin Thoman
[Character Lab Registry | Character Lab Short-Form Registration](#)



 Character Lab

My OSF Projects Add to Collection Search Donate 

Character LAB

Search collection   Search Sort by: Relevance ▾

Active Filters: Character Lab Clear filters X

Refine your search by

Study Design

Correlational | Cross-Sectional
 Correlational | Longitudinal
 Intervention
 Intervention | Cross-Sectional

Too Cool for School
Murdock and Patel
An information experiment testing whether students have mistaken beliefs about how their academic performance impacts their popularity.
Last edited: 2022-02-10 (UTC)
[Study Design: Intervention | Cross-Sectional | School Type: Middle School](#)

Student Classification of Respectful Teacher Practices
Medrano and Yeager
This study will use student feedback and ratings to identify which teacher practices are respectful with the aim of informing future interventions.
Last edited: 2022-02-10 (UTC)
[Student Practices: Correlational | Cross-Sectional | School Types: High School and Middle School](#)

OSF Collections

OSF COLLECTIONS

A solution for funders, journals, societies, communities, organizations, and other groups in need of building and searching collections of related OSF projects.

Communities

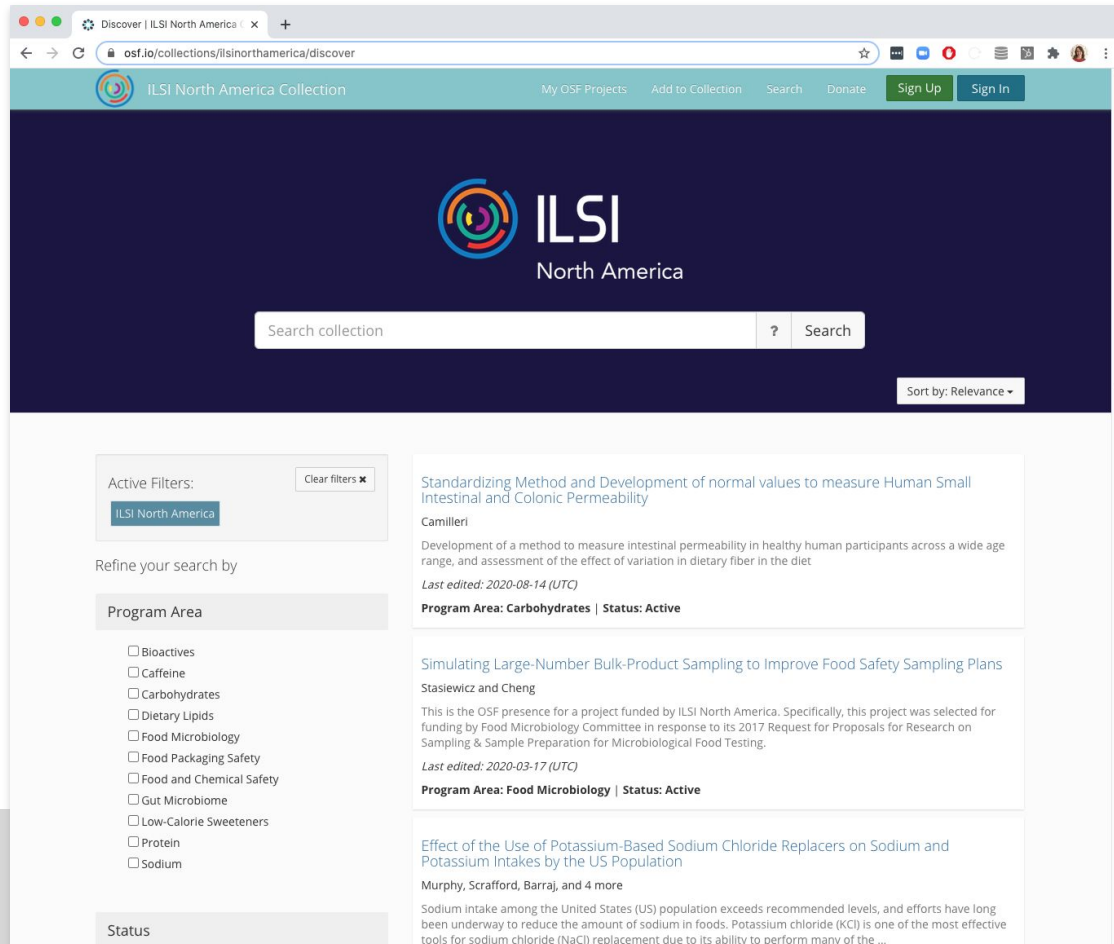
Communities enabling open practices

Researchers are more likely to adopt reproducible practices when they are backed by community leadership and support. Learn about the groups, institutions, and funders partnering with COS to equip their researchers with open infrastructure, methods, and training.



Infrastructure for culture change

Researchers and stakeholders around the world rely on trusted infrastructure and workflows to enable their efforts to conduct rigorous, transparent research. COS provides open-source, public goods infrastructure and customizable solutions for groups to cultivate culture change in their own communities.



The screenshot shows the OSF Discover interface for the ILSI North America Collection. The top navigation bar includes links for 'My OSF Projects', 'Add to Collection', 'Search', 'Donate', 'Sign Up', and 'Sign In'. The main header features the ILSI North America logo. A search bar at the top right allows users to 'Search collection' or 'Sort by: Relevance'. On the left, a sidebar displays 'Active Filters' (ILSI North America) and 'Refine your search by' sections for 'Program Area' (Bioactives, Caffeine, Carbohydrates, Dietary Lipids, Food Microbiology, Food Packaging Safety, Food and Chemical Safety, Gut Microbiome, Low-Calorie Sweeteners, Protein, Sodium) and 'Status'. The main content area lists three projects:

- Standardizing Method and Development of normal values to measure Human Small Intestinal and Colonic Permeability**
Camilleri
Development of a method to measure intestinal permeability in healthy human participants across a wide age range, and assessment of the effect of variation in dietary fiber in the diet
Last edited: 2020-08-14 (UTC)
Program Area: Carbohydrates | Status: Active
- Simulating Large-Number Bulk-Product Sampling to Improve Food Safety Sampling Plans**
Stasiewicz and Cheng
This is the OSF presence for a project funded by ILSI North America. Specifically, this project was selected for funding by Food Microbiology Committee in response to its 2017 Request for Proposals for Research on Sampling & Sample Preparation for Microbiological Food Testing.
Last edited: 2020-03-17 (UTC)
Program Area: Food Microbiology | Status: Active
- Effect of the Use of Potassium-Based Sodium Chloride Replacers on Sodium and Potassium Intakes by the US Population**
Murphy, Scrafford, Barraj, and 4 more
Sodium intake among the United States (US) population exceeds recommended levels, and efforts have long been underway to reduce the amount of sodium in foods. Potassium chloride (KCl) is one of the most effective tools for sodium chloride (NaCl) replacement due to its ability to perform many of the ...

Read how groups like [ILSI North America](#) are using [OSF Collections](#) to improve the visibility of the scope and rigor of studies conducted by their funded investigators.

OSF COLLECTIONS



Empowering communities to improve research rigor.



OSF COLLECTIONS

Shared infrastructure, is sustainable infrastructure

COS believes in shared investment in open source, community infrastructure

Storage	Up to 100 GB
Base price	\$5,000 annual
Discounted price (without moderation)*	\$3,500 annual
Interfaces	Branded discovery page, submission, custom metadata
Workflows	Submission, moderation (future)

*Discount criteria: Discounts are active until collection moderation is made available. Base price will resume at the time of collection renewal, and for any new collections launched after that time.

COS Training/Workshops

COS Training Services

Increasing rigor often requires that researchers and labs implement new practices, learn new tools, or master unfamiliar statistical techniques. The good news is that COS offers a variety of training and consulting services to help you navigate this complexity.

- We have produced modular reproducible research practices curriculum, which is public here (<https://osf.io/6pjgy/>)
- In the past, COS had dedicated trainers to support this service.
- A previous “one size fits all” approach often did not support particular stakeholder needs, so workshops are customized.
- We are using these modules for training delivery currently, and will be doing more marketing around the service soon
- Eventually, we would like to drive toward community delivery.

Reproducibility learning paths



Hands-on data management kickstarter

Reproducible methods:
how to find them & write them

Partners that make it rain!

Tribal Cooperative Development Project

Files

Wiki

Analytics

Registrations

Contributors

Settings

0.0B

Private

0

...

Tribal Cooperative Development Project

Contributors: Sandy McMahon, Rodney Greer, Val Montoya, Cecelia C., Chris Harrington, Roberto Ibarra, Gregory Conner, Mary Whitehair, Pamela Standing, Kelly Maynard, Courtney Berner, Caitlin Kundrat, KANDIS M QUAM, Bijibah Begaye, Sandra McCardell, Robin, Trista P., Amy Meak, Quinn Porath-Yeager

Date created: 2021-07-16 12:00 PM | Last Updated: 2022-02-11 03:06 PM

Category: Project

Description: Tribal Cooperative Development Project. Supported by SIPI and USDA.

Wiki

Cooperative Structure

[Read More](#)

Files

Name

Filter

i

Modified

Tribal Cooperative Development Project

- OSF Storage (United States)

- Citi Researcher Training

- OSF Storage (United States)

+ CITI Certifications

- Library Resources

- OSF Storage (United States)

+ Multicontext Theory Materials

- Setup Cooperative Research Storage

Citation

Components

Citi Researcher Training

McMahon, Greer, Montoya & 17 more

Library Resources

McMahon, Greer, Montoya & 15 more

Setup Cooperative Research Storage

Olson

Workshop Resources

Olson, Montoya, C. & 15 more

Team Member Contributions

McMahon, Montoya, C. & 17 more

Initial Drop File

McMahon, QUAM, Standing & 4 more

Drop File for raw coded questionnaires and surveys

OSF Preprints

OSF Preprints

Vision

COS built and maintains OSF preprints infrastructure to facilitate new models of scholarly communication across research disciplines and geographic regions, thereby improving accessibility and speed of discovery. The infrastructure currently supports 25 communities operating their own preprint servers, determining their own editorial focus, licensing requirements, subject taxonomy, branding and logos, and moderation and withdrawal policies.

Launch

Fees start in 2020, with 62% subsidized by COS, now 70% subsidized

Of the 25 community-run preprint servers, 16 will pay or have paid their fees in 2020 resulting in \$41,943 in fee-for-service revenue, three services requested an extension until end of 2020, two services are unsure at this time, and four moved off of the platform. 2021 preprint service fees have already been provided to the community preprint services, with COS supporting 73% of the total cost of \$225,923 and the 22 current services paying fees totaling \$61,975 to support the other 27% of the cost.

Pricing: The pricing model is structured based on the number of new submissions for the prior period, which runs July 1 - June 30 for each preprint provider.

Fee Schedule	Yearly submission rate						
Number of papers	0-100	101-500	501-1,000	1,001-3,000	3,001-5,000	5,001-10,000	10,001+
Annual Price	\$999	\$3,999	\$6,999	\$11,999	\$17,999	\$24,999	Negotiable

Partner\$ that make it rain!

THE WHITE HOUSE



Administration Priorities COVID Plan Briefing Room Español

their manuscripts to pre-print repositories. These repositories provide researchers with the ability to share their work for early feedback with a wide audience, often before formal peer-review.

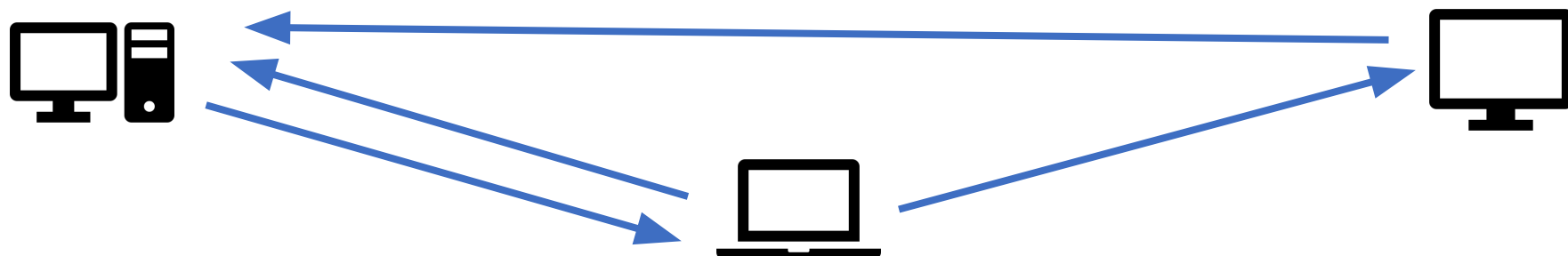
- Freely accessible online pre-print repositories are available for specific research fields, such [bioRxiv](#) ↗ for biology and [SocArXiv](#) ↗ for sociology, as well as for multiple research fields, such as [AfricArXiv](#) ↗ for all research originating in African countries and [arXiv](#) ↗ for quantitative biology, physics, computer science, statistics, electrical engineering, and the social sciences.
- [Accelerating Science and Publication in Biology](#) ↗ (ASAPbio) has put together a comprehensive, easily searchable, database of pre-print repositories for public use.
- To learn more about pre-prints, the National Library of Medicine has developed [a free online course](#) ↗.

Interoperability with OSF

Integrators and Interoperability

*OSF maintains a free and **open API**, an Application Programming Interface, that can be used to extend OSF capabilities into other custom software development projects.*

APIs enable different systems to “talk” to one another, exchanging information that would be otherwise inaccessible.



<https://www.cos.io/communities/software-developers>

Integrators and Interoperability

We want to enable any tool to connect with OSF users and features.

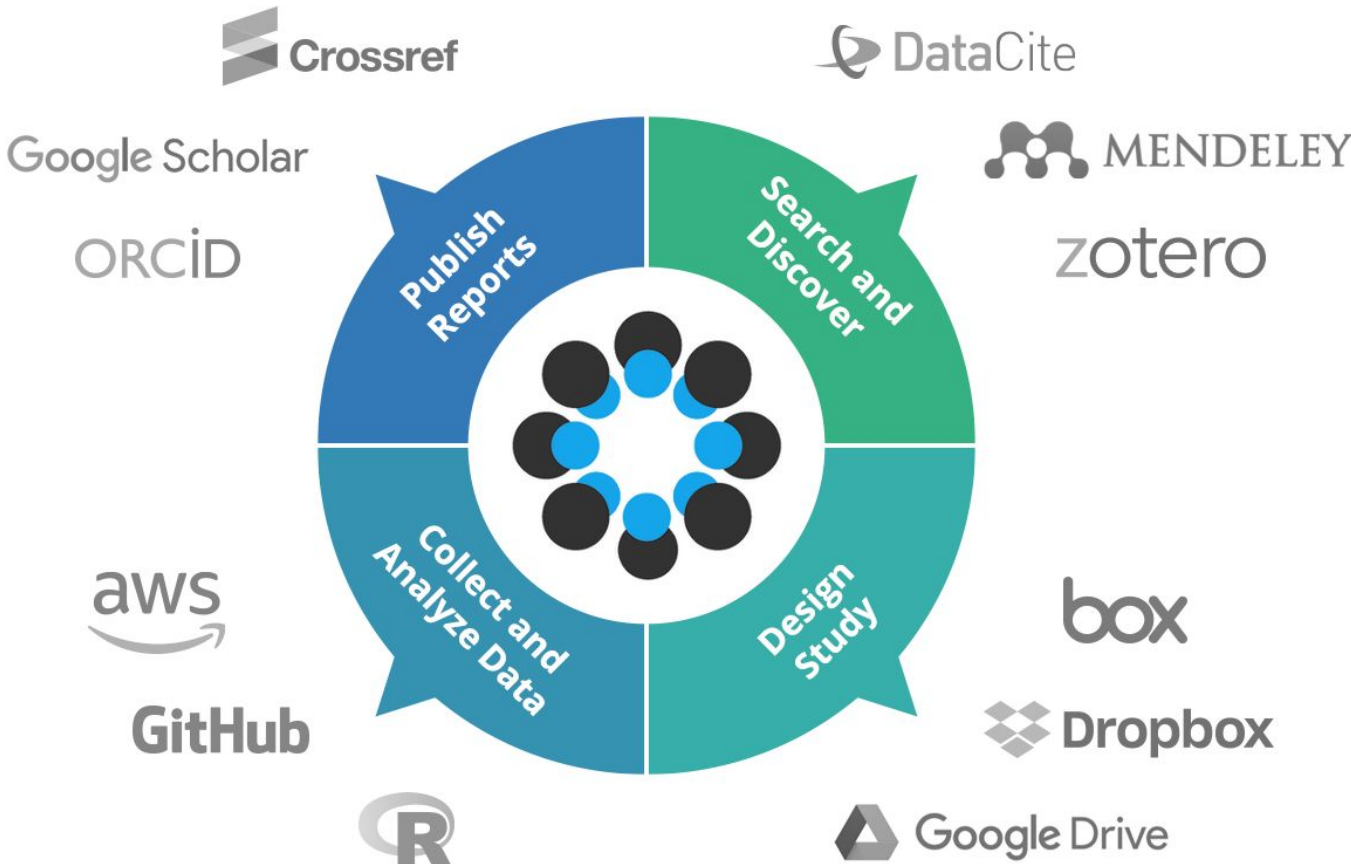
For example...

- osfclient – Command-line client for uploading and downloading files to and from OSF
- osfr – R interface to the OSF
- PresQT – An open-source tool suite with RESTful services to improve preservation and re-use of research data and software
- (New!) protocols.io – Move protocols and documents to and from OSF
- And more!

<https://www.cos.io/communities/software-developers>

Integrators and Interoperability

We also want to meet researchers where they are by enabling integrations with other tools and services that they utilize at each stage of the research lifecycle. This allows a user can store their data or citations in the places that they already use and trust, but still connect them with their OSF projects and collaborators without any duplication of effort.



What now? Integration frenzy!

COS and the OSF partner with research communities in many ways, including the development of add-ons and other integrations. I want to chat with anyone who has an interest in integrating their tools, or have a potential integration with tools that their communities value and use!

Things that are coming soon:

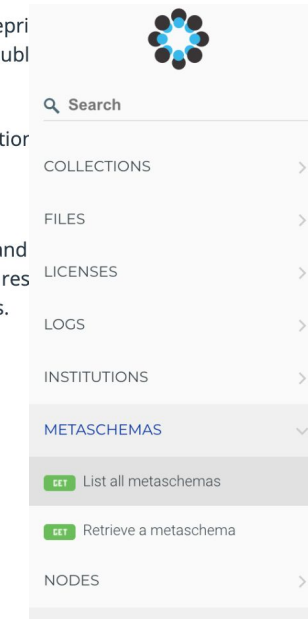
- An OSF Institutions member has supported the enhancement of OneDrive integration with write, copy, and move features, as well as connections to institutional OneDrive accounts.
- Local and even regional/consortial repository integrations
- Another OSF Institutions member developing and merging more storage and even computing resource add-ons
- And more partnerships to come!

<https://www.cos.io/products/osf-institutions>

OSF API

How developers have partnered with OSF to support open science

- [osfclient](#) - a python library and a command-line client for uploading and downloading files to and from your OSF projects.
- [osf-packager](#) - supplies a command line interface (CLI) for retrieving a registration from an OSF instance and writing it locally into a package which conforms to the Data Conservancy packaging specification.
- [opensesame-extension-osf](#) - extension connects the OpenSesame Experiment builder (<http://osdoc.cogsci.nl> | <https://github.com/smashot/OpenSesame>) to the OSF
- [osfr](#) - provides a suite of functions for interacting with [OSF](#) (<https://osf.io>) that are primarily focused on project management workflows
- [PsychoPy](#) - connects directly with the Open Science Framework website (<http://OSF.io>) allowing you to search for existing projects and upload your own experiments and data.
- [OSF Preprint Data](#) - Use the OSF's API (<https://developer.osf.io/>) to gather a list of papers for a preprint provider
- [Preprint API](#) - This code creates two log files, downloads available preprints, and creates a text file for each preprint abstract. One log file contains metadata on available preprints, such as authors, keywords, title, publ etc. The other log file contains metadata on peer-reviewed papers associated with preprints.
- [preRNG](#) - a tool for proving that pre-registration preceded data acquisition. Matlab, Python and R implementation
- [JASP](#) - a graphical, expansive and friendly statistics program with integrated OSF support.
- [PresQT](#): an open-source tool suite with RESTful services to improve preservation and re-use of research data and featuring connectivity between OSF, Github, Fedora repos, GitLab, and Zenodo as well as features for sending research data to the Ecosystem-as-a-Service software(EaaS), or for importing an OSF project into WholeTale using the PresQT APIs.



Django REST framework

nici.pfeiffer1@gmail.com

Root

Root

GET ▾

GET /v2/

HTTP 200 OK

Allow: OPTIONS, GET

Content-Type: application/vnd.api+json ;utf-8

Vary: Accept

```
{  
    "meta": {  
        "message": "Welcome to the OSF API.",  
        "version": "2.20",  
        "current_user": {  
            "data": {  
                "id": "5a0000000000000000000000",  
                "name": "nici.pfeiffer1@gmail.com",  
                "email": "nici.pfeiffer1@gmail.com",  
                "is_superuser": false,  
                "is_staff": false,  
                "is_active": true,  
                "date_joined": "2016-01-01T12:00:00Z",  
                "last_login": null  
            }  
        }  
    }  
}
```

List all metaschemas

A paginated list of all active metaschemas. Metaschemas describe the supplemental questions that accompany a registration.

Returns

Returns a JSON object containing `data` and `links` keys.

The `data` key contains an array of 10 metaschemas. Each resource in the array is a separate metaschema object.

The `links` key contains a dictionary of links that can be used for pagination.

This request should never return an error.

GET /metaschemas/ ▾

RESPONSE SAMPLES

• 200 OK

```
{  
    "data": [  
        {  
            "id": "5a0000000000000000000000",  
            "name": "nici.pfeiffer1@gmail.com",  
            "email": "nici.pfeiffer1@gmail.com",  
            "is_superuser": false,  
            "is_staff": false,  
            "is_active": true,  
            "date_joined": "2016-01-01T12:00:00Z",  
            "last_login": null  
        }  
    ],  
    "links": {  
        "first": null,  
        "last": null,  
        "prev": null,  
        "next": null,  
        "meta": null,  
        "total": 1,  
        "per_page": 10  
    }  
}
```

OSF Meetings

OSF Meetings

Vision

Conference organizers a branded landing page, simple submission process providing an easy way to share research content, and simple search and discovery.

Researchers who share materials can add supplementary data, code, preprints, or other material alongside their poster or slides.

Meeting Requests

