# OPEN-ACCESS IMMUNOLOGICAL DATA SHARING: TOOLS AND RESOURCES FOR DATA MANAGEMENT AND SHARING PLAN

MARIA PRAETZELLIS, PRODUCT MANAGER, RESEARCH DATA MANAGEMENT, CDL

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University of California



CDL was founded by the University of California in 1996

University of California Curation Center (UC3) is CDL's program concerned with maintaining, preserving, and adding value to digital research data throughout its lifecycle UC3 areas of focus:

- Research data management
- Data publication and data metrics
- Persistent identifiers
- Digital preservation
- Data/software skills training



### DMPTOOL.ORG

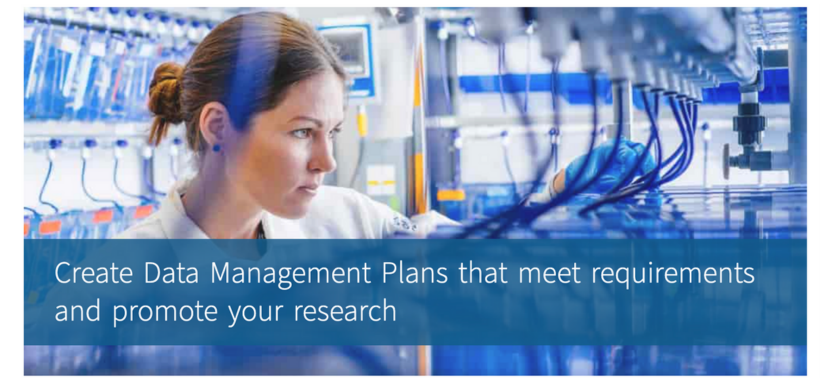
A platform for DMP creation and guidance with templates for US funders (NSF, NIH, DOE, DOT, etc.) and many international funders.

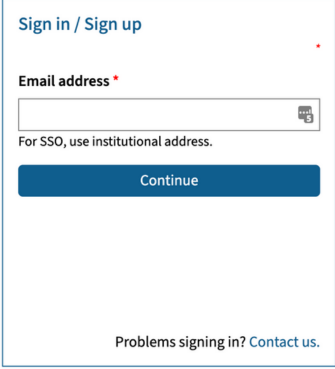
Free, open-source community-supported tool working off of the shared DMPRoadmap codebase.

80K+ users from over 363 participating institutions around the world.



Funder Requirements Public DMPs Help











Latest News from DMPTool

Things to know about the updated DMPTool website

View all news

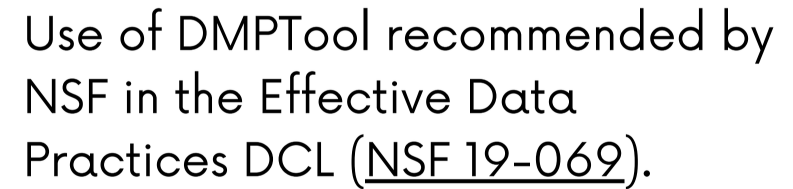






# COMMINTY

Editorial Board maintains templates corresponding to all federal agencies & monitors for changes.



Use of maDMPs for NSF awards required in The CHIPS and Science Act of 2022



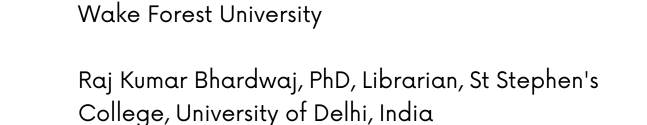












Heather L Barnes, PhD, Digital Curation Librarian,

Renata G. Curty, PhD, Social Sciences Data Curator, University of California, Santa Barbara

Jennifer Doty, Research Data Librarian, Emory University

Nina Exner, Research Data Librarian, Virginia Commonwealth University

Janice Hermer, Health Sciences Liaison Librarian, Arizona State University

Megan O'Donnell, Data Services Librarian, Iowa State University

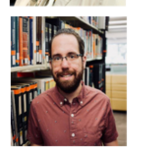
Reid Otsuji, Data Curation Specialist Librarian University of California, San Diego

Nick Ruhs, PhD, STEM Data & Research Librarian, Florida State University









### NIH DMSP TEMPLATE WORKING GROUP



Working group consisting of data librarians to build and update the NIH DMSP templates.

Additional work is being done by an education subcommittee producing associated educational resources.

OSF Collection with materials to promote the DMPTool: https://osf.io/uadxr/



# SUPPORTING FEDERAL REQUIREMENTS (NIH/NSF CHIPS & SCIENCE ACT) & GUIDANCE (OSTP)

The DMP Tool is flexible, integrated, and multi-faceted. It can be tailored to meet campus-specific needs and provides:

- Best practice guidance to ensure DMPs are structured and optimized.
- Funder-specific templates that campuses can customize to ensure their requirements are considered.
- A mechanism for registering a DMP ID.
- A communication vehicle that supports data stewardship between librarians and researchers at scale.

  DMPTO

WHITE HOUSE OFFICE OF SCIENCE AND TECHNOLOGY POLICY (OSTP) UPDATED U.S. POLICY

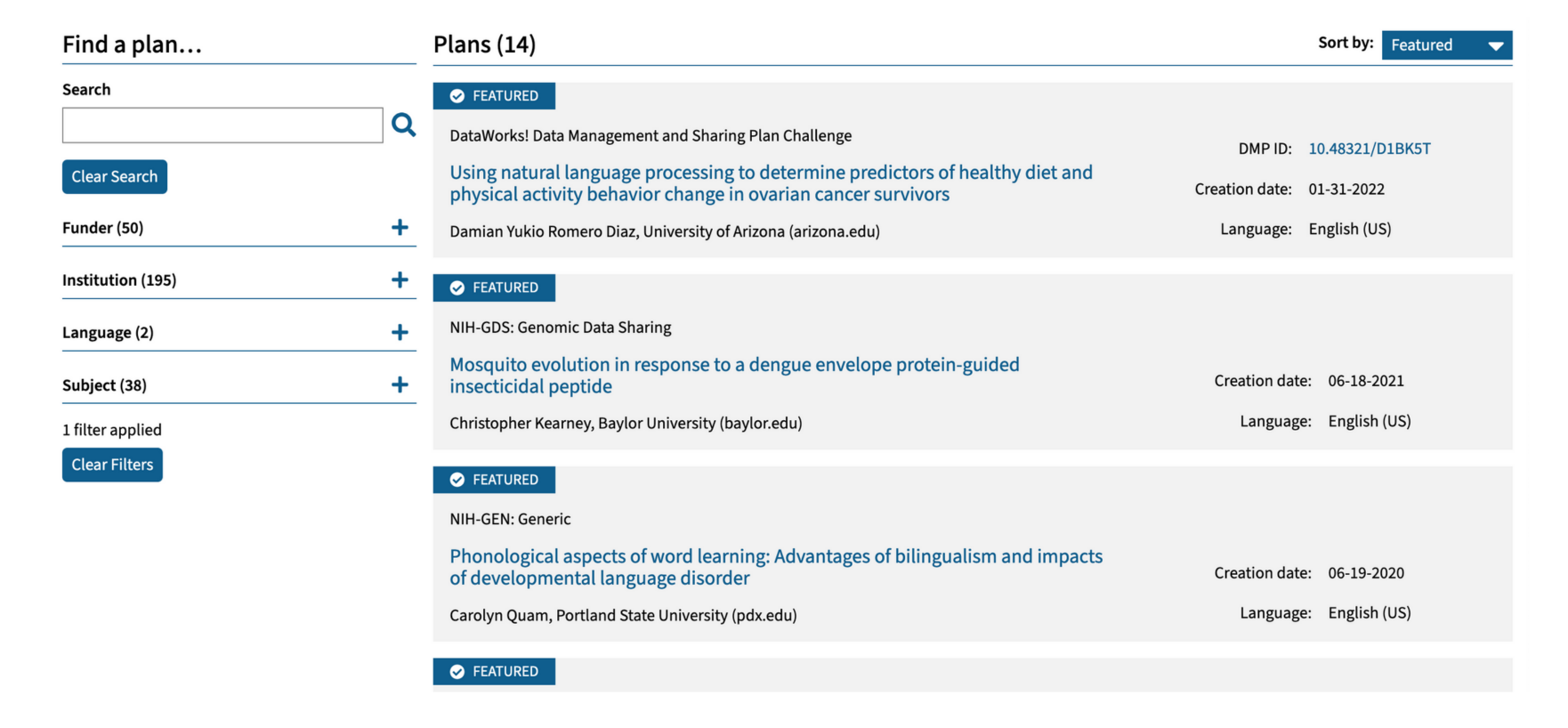
The memorandum updated U.S. policy guidance to develop and implement new policies making all tax-payer funded scholarly research and underlying raw data freely and publicly available without embargo by December 31, 2025.

The new policy removes the optional 12-month embargo from public access to federally funded research.

This guidance covers all federal agencies with research and development expenditures. (Was only those >100M)

Metadata requirements, including the use of PIDS. Stipulates the use of repositories in alignment with the National Science and Technology Council (NSTC) Desirable Characteristics of Data Repositories for Federally Funded Research.

### SAMPLE PLANS



### CUSTOMIZE TEMPLATES

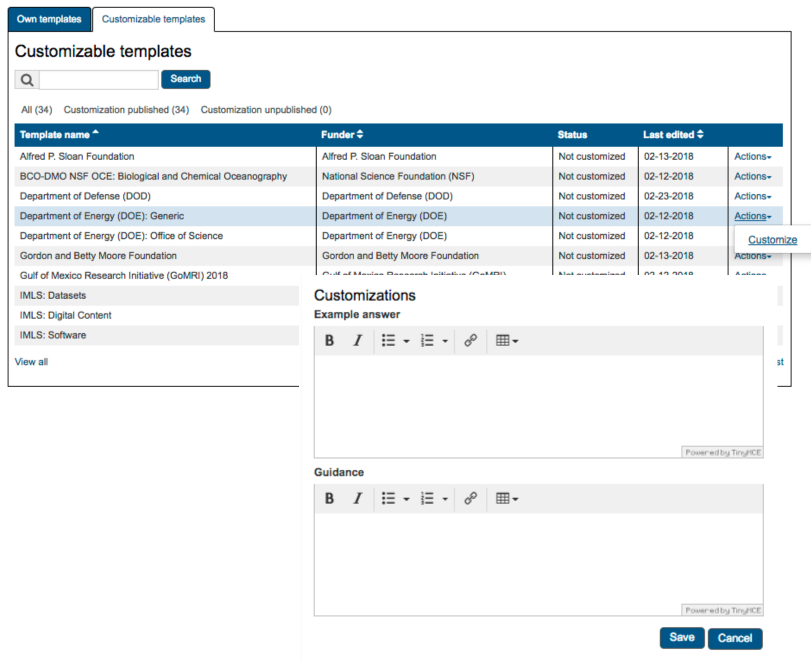
Two kinds of question-level customizations:

- 1. Example answer: You can provide an example answer for a specific question (e.g., about specific metadata standards or institutional repository details). This will be displayed below the question as a researcher is writing a plan based on that template.
- 2. Guidance: You can provide additional guidance text that will appear in the panel to the right of the question for that

### **Templates**

Create a template

If you wish to add an organizational template for a Data Management Plan, click the 'Create template' button. You can create more than one template, e.g., one for researchers and one for graduate students. Your template will be presented to users within your organization when no funder templates apply. If you want to add questions to funder templates use the 'Customize template' options below.





### CUSTOMIZE GUIDANCE

Themes work like tags to associate questions and guidance.

Questions within a template can be tagged with one or more themes.

Administrators can then create guidance by theme to apply their advice over all templates at once. This also alleviates the need to update guidance each time a new template is released.

#### Guidance

First create a guidance group. This could be organization-wide or a subset, e.g., a particular College/School, Institute, or department. When you create guidance you must assign it to a guidance group.

### Guidance group list

reate a guidance group

Name	Status \$	Optional subset \$	Last updated	
University of California, San Francisco	Published	No	02-25-2018	Actions-

#### Guidance list

reate quidance

You can write pieces of guidance to be displayed by theme (e.g., generic guidance on storage and backup). Writing generic guidance by theme saves you time and effort as it will be displayed across all templates rather than having to write guidance for each.

If you do have a need to provide guidance for specific funders that would not be useful to a wider audience (e.g. if you have specific instructions for applicants to NIH for example), you can do so by adding guidance to a specific question when you edit your template.

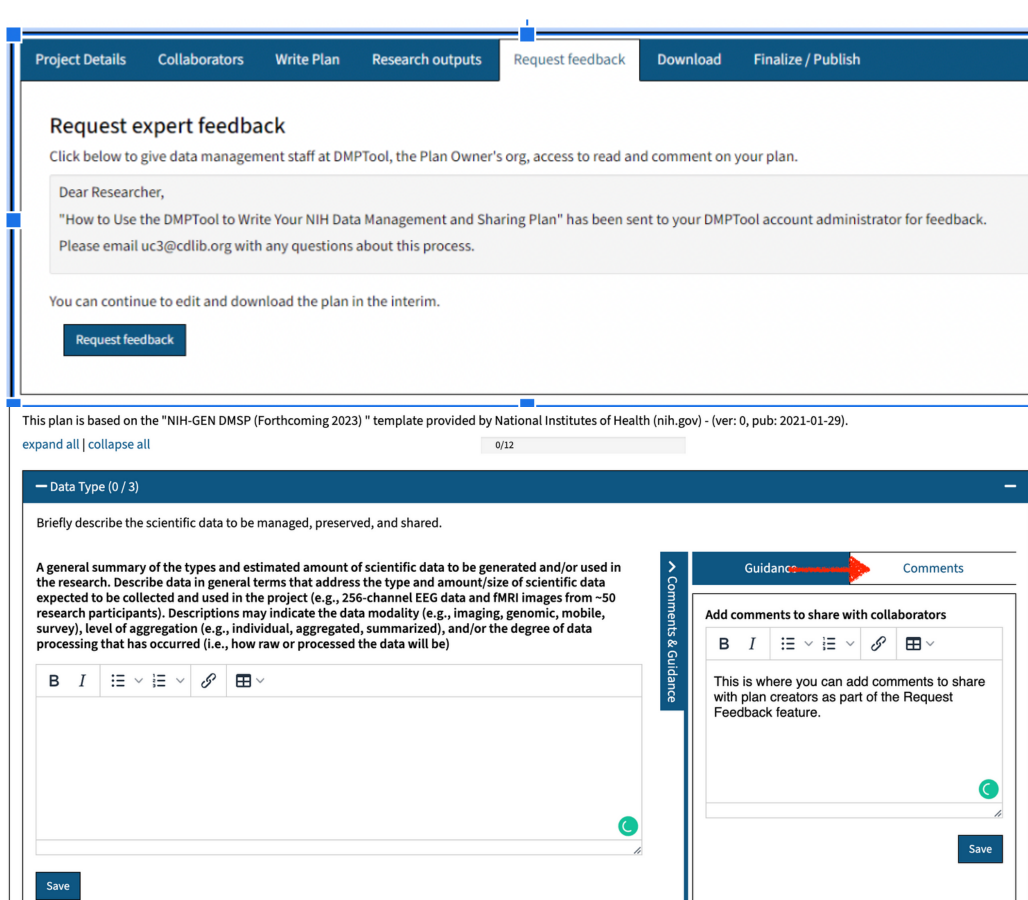
Q Search					
Text <b>‡</b>	Themes	Guidance group *	Status \$	Last updated <b>≑</b>	
Clear and detailed documentation is essential for data to be understood, interpreted, and used. Data documentation describes the content, formats, and internal relationships of your data in detail and will enable other researchers to find, use and properly cite your data. Be sure to document:  Variable names and descriptions  Explanation of codes and classification schemes used  Algorithms used to transform data (may include computer code)  File format and software (including version) used	Metadata & documentation	University of California, San Francisco	Published	02-25-2018	Actions+ Edit Unpub
The file format you choose for your data is a primary factor in someone else's ability to access it in the future. Think carefully about what file format will be best to manage, share, and preserve your data. Try to choose formats that are:  Non-proprietary  Open, with documented standards  In common usage by the research community  Using standard character encodings (i.e., ASCII, UTF-8)  Uncompressed (space permitting)	Data format	University of California, San Francisco	Published	02-25-2018	Remov Actions+



## PROVIDE FEEDBACK ON

### PLANS

If enabled, users will see a button to "Request feedback" on the Share tab while writing their plan. When they click the button, they will receive an automated email notification.



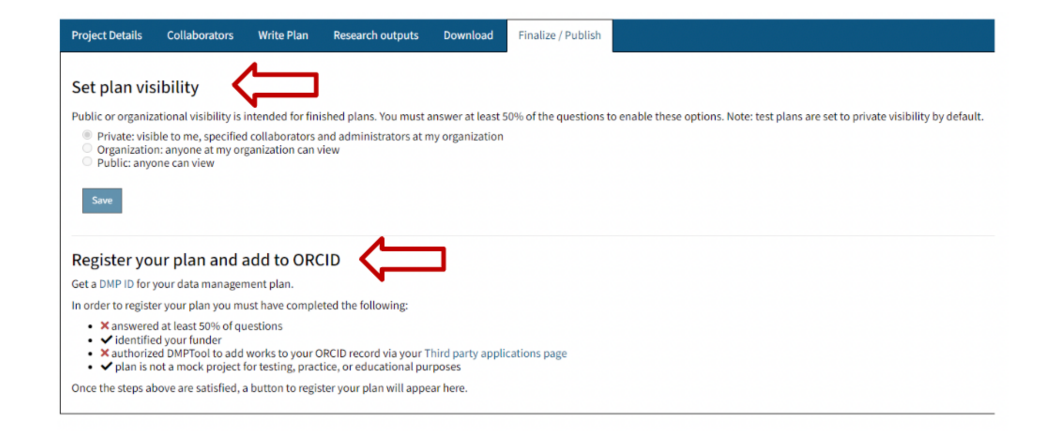
# GENERATE A PERSISTENT IDENTIFIER

A DMP ID is a unique persistent identifier for data management plans.

DMP-IDs are automatically liked to the creator's ORCID account and included as work on their ORCID profile page.

It makes DMPs citable and promotes transparency in research

Facilitates connecting research outputs, funding, and plans, making reporting easier and facilitating automated compliance checks.



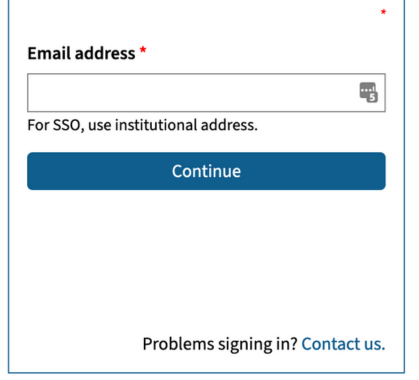












#### Latest News from DMPTool

Sign in / Sign up

Announcing the FASEB Dataworks! Data Management Plan Challenge

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Language -



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# DMPTOOL DEMO

# Resources

Materials to promote the DMPTool:

https://osf.io/uadxr/

Blog: blog.dmptool.org

Documentation:

https://github.com/CDLUC3/dmptool/wiki

To sign up as a participating org email us at dmptool@ucop.edu



QUESTIONS



# I'VE USUALLY JUST COPIED MY DATA MANAGEMENT PLAN FROM ONE GRANT TO THE NEXT WITH MINOR TWEAKS, HOW WOULD DMPTOOL MAKE THIS PROCESS EASIER?

# COPYING PLANS

### My Dashboard

The table below lists the plans that you have created, and that have been shared with you by others. You can edit, share, download, make a copy, or remove these plans at any time.

Q Search

Project Title	Template \$	Edited 🔻	Role	Test	Visibility	Shared	DMP ID	
EAGER: The FAIR Island Project for Open Science	NSF-GEN: Generic	06-10-2022	Owner		Public	No	10.48321/D17598	Actions▼
Moorea Biocode	Gump South Pacific Research Station	05-22-2022	Co-owner		Private	Yes	10.48321/D1F88S	Edit Publish
test	U.S. Geological Survey (USGS)	05-17-2022	Owner		Private	No		Download
Autonomous Reef Monitoring Structures (ARMS)	Tetiaroa Field Station	05-11-2022	Co-owner		Private	Yes		Remove
ARMS for Biodiversity Baselines in Polynesie Française	Tetiaroa Field Station	05-11-2022	Co-owner		Private	Yes		Actions▼
Understanding nutrient feedbacks across seabird-island-reef	Tetiaroa Field Station	05-04-2022	Owner		Private	Yes		Actions▼
Coral Spawning and Development under Thermal Stress	Tetiaroa Field Station	05-04-2022	Owner		Private	Yes		Actions▼
Entomological survey of Tetiaroa	Tetiaroa Field Station	05-04-2022	Owner		Private	Yes		Actions▼
Maria's Plan	NIH-GEN DMSP (Forthcoming 2023)	04-13-2022	Owner		Private	No		Actions▼

# IDON'T ALWAYS KNOW WHICH DIRECTION THE RESEARCH IN MY LAB WILL GO, CAN I EASILY ALTER MY PLAN IN DMPTOOL? HOW IS IT SAVED IF I WANT TO REVERT BACK TO AN OLD VERSION?

# UPDATING PLANS

# GENERATE A PERSISTENT IDENTIFIER FOR YOUR DMP AND KEEP IT UPDATED OVER TIME

### A data management plan for this project was submitted to the National Institutes of Health (NIH) with the information below.



Using natural language processing to determine predictors of healthy diet and physical activity behavior change in ovarian cancer survivors

### Contributors to this project

Damian Yukio Romero Diaz: Data-curation, Other, University of Arizona (arizona.edu), (b) https://orcid.org/0000-0003-4661-0296

Hagan Franks: Data-curation, University of Arizona (arizona.edu), https://orcid.org/0000-0002-9267-5595

John Culnan: Other, University of Arizona (arizona.edu), 10 https://orcid.org/0000-0001-7327-1053

Rebecca Sharp: Other, LexMachina

Sarah Jane Wright: Data-curation, Project-administration, University of Arizona (arizona.edu), https://orcid.org/0000-0002-9996-5413

Steven Bethard: Investigation, Project-administration, University of Arizona (arizona.edu), https://orcid.org/0000-0001-9560-6491

Tracy Crane: Investigation, Project-administration, University of Miami (miami.edu), https://orcid.org/0000-0002-4288-134X

### **Project details**

Research domain: Health sciences Project Start: January 01, 2021 Project End: December 31, 2022 Created: February 15, 2022 Modified: March 11, 2022

Ethical issues related to data that this DMP describes?: no

#### Citation

#### When citing this DMP use:

Damian Yukio Romero Diaz. (2022). "Using natural language processing to determine predictors of healthy diet and physical activity behavior change in ovarian cancer survivors" [Data Management Plan]. DMPHub. https://doi.org/10.48321/D1BK5T

When connecting to this DMP to related project outputs (such as datasets) use the ID:

https://doi.org/10.48321/D1BK5T

### Funding status and sources for this project

Status: Granted

Funder: National Institutes of Health (NIH)
Funding opportunity number: PAR-18-018

Grant: https://reporter.nih.gov/search/qfhaBJoM20qq64VSqwCScg/project-details/10109452

#### Project description

Cancer survivors are a growing population in the United States; more than 16 million currently live in the US and by 2030 this number is expected to exceed 22 million. It is

# QUESTIONS FOR DISCUSSION

The new policy requires that researchers "maximize the appropriate sharing of scientific data."

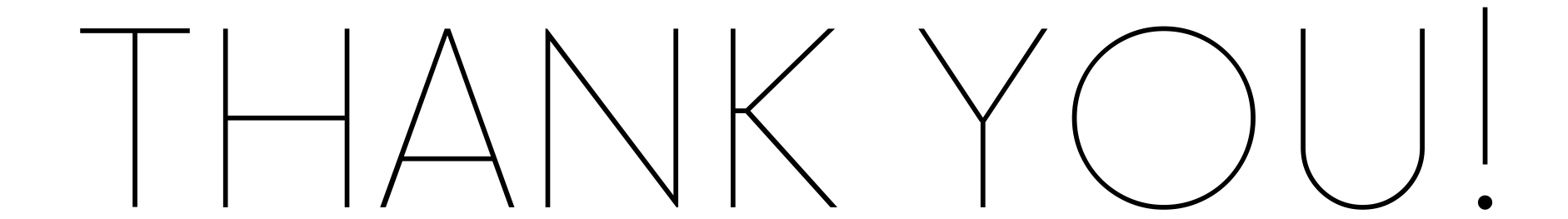


What do you imagine the impact of this new policy will be on your work?

How do you imagine you'd utilize the funds available for data management?

Are there additional tools or services that would help you?

### Maria Praetzellis



maria.praetzellis@ucop.edu



