2023 UW Libraries Emerging Research Needs Graduate Student Survey Instrument

Thank you for participating in the 2023 UW Libraries Emerging Research Needs Graduate Student Survey.

This survey is designed to help the Libraries learn more about your research needs. This survey builds on previous assessments conducted by the Libraries, UW-IT, and others in order to inform continued service and infrastructure development. Results will be used to support the ongoing development of data and scholarly communication services, as well as the continued build out of the Libraries Open Scholarship Commons.

The voluntary survey should take approximately 7-10 minutes to complete. Your responses to these questions are confidential. If you have any questions or comments about this survey, please contact Jackie Belanger and Maggie Faber, UW Libraries Assessment team, via the departmental email (libstats@uw.edu).

q1 During this academic year (2022-23) have you:

	Yes	No
Worked on a federally/externally funded research project? (1)	0	0
Authored or co-authored a journal article (2)	0	\bigcirc
Presented a poster or paper at a conference (3)	0	\circ
Published in an Open Access (OA) journal? (4)	0	\bigcirc
Made your work (e.g., articles, data sets, or other digital research materials) publicly available through a <u>repository</u> such as Humanities Commons, Qualitative Data Repository, ArXiv, UW ResearchWorks OR a <u>personal, departmental, or research group website</u> (5)	0	0
Collaborated with <u>scholars/researchers outside UW</u> on a scholarship/artistic endeavor (e.g., conducting a research project, co-authoring/creating an output from the collaborative work) (6)	0	\circ
Collaborated with <u>community partners or others outside of academia</u> on a scholarship/artistic endeavor (e.g., a Citizen Science project, community-engaged research) (7)	0	\circ

Display This Qu	uestion If "During this academic year (2022-23) have you:": 5 = Yes				
q2 Where do you currently share your research outputs (e.g., articles, code, software, data sets) after publication or presentation? Please check all that apply.					
	Governmental repository, (e.g., ClinicalTrials.gov, Public Access Gateway for Energy & Science/PAGES, PubMed Central) (1)				
	Institutional repository (e.g., UW ResearchWorks, Content DM) (2)				
	Disciplinary repository (e.g., bioRxiv, ArXiv, SSRN, Humanities Commons, Qualitative Data Repository) (3)				
	Generalist, non-discipline specific repository (e.g., Dryad, Zenodo, Open Science Framework) (4)				
	Commercial repository (e.g., Academia.edu, ResearchGate, GitHub, Figshare) (5)				
	Personal, departmental, or research group website (6)				
	Other (please specify): (7)				
Display This Qu	uestion If "During this academic year (2022-23) have you:": 5 = Yes				
	uestion If "During this academic year (2022-23) have you:": 5 = Yes of scholarly work have you made available via a repository or website? Please check all				
q3 What types					
q3 What types	of scholarly work have you made available via a repository or website? Please check all Journal articles (includes submitted, accepted/peer-reviewed and published				
q3 What types	of scholarly work have you made available via a repository or website? Please check all Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1)				
q3 What types	of scholarly work have you made available via a repository or website? Please check all Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1) Books/book chapters (2)				
q3 What types	Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1) Books/book chapters (2) Conference papers/presentations (3)				
q3 What types	Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1) Books/book chapters (2) Conference papers/presentations (3) Data sets (includes geospatial data) (4)				
q3 What types	Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1) Books/book chapters (2) Conference papers/presentations (3) Data sets (includes geospatial data) (4) Digital archives (e.g., exhibits) (5)				
q3 What types	of scholarly work have you made available via a repository or website? Please check all Journal articles (includes submitted, accepted/peer-reviewed and published manuscripts/preprints) (1) Books/book chapters (2) Conference papers/presentations (3) Data sets (includes geospatial data) (4) Digital archives (e.g., exhibits) (5) Code/software (6)				

q4 How important are the following library resources/tools to your research and scholarship?

	5 Very Important	4	3	2	1 Not Important	Don't Use
	(5)	(4)	(3)	(2)	(1)	(0)
Journal articles (1)	0	\circ	\circ	\circ	\circ	\circ
Research databases (e.g., Web of Science, PubMed) (2)	0	\circ	\circ	\circ	\circ	\circ
Data collections/numeric and scientific data sets (e.g., Data-Planet, Social Explorer, Infogroup Business Data) (3)	0	\circ	\circ	\circ	\circ	0
Books (4)	0	\circ	\bigcirc	\circ	\circ	\circ
News sources (e.g., New York Times, newspaper databases such as Access World News-NewsBank) (5)	0	\circ	\circ	\circ	0	\circ
Conference papers/proceedings (6)	0	\bigcirc	\bigcirc	\circ	\circ	\circ
Lab protocols (e.g., SpringerNature Experiments, JoVE) (7)	0	\circ	\circ	\circ	\circ	\circ
Multimedia resources (e.g., streaming media) (8)	0	\circ	\circ	\circ	\circ	\circ
Special collections/archives (including digital special collections) (9)	0	\circ	\circ	\circ	\circ	\circ
Other (please specify): (10)	0	\circ	\circ	\circ	\circ	\circ

	q5	What contribution	does the UW	Libraries make to	your ability	y to:
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(5) (4) (3) (2) (1) (0) Achieve overall academic success (1) Keep current in your field (2) Be a more productive researcher (3) Make more efficient use of your time (4) Find space for you to do your work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your		5 Major Contribution	4	3	2	1 Minor Contribution	Not Applicable
Success (1) Keep current in your field (2) Be a more productive researcher (3) Make more efficient use of your time (4) Find space for you to do your work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your			(4)	(3)	(2)		(0)
Be a more productive researcher (3) Make more efficient use of your time (4) Find space for you to do your work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your	Achieve overall academic success (1)	0	\circ	0	0	0	\circ
Make more efficient use of your time (4) Find space for you to do your work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your	Keep current in your field (2)	0	\circ	\circ	\bigcirc	\circ	\circ
Find space for you to do your work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your	Be a more productive researcher (3)	0	\circ	\circ	\circ	\circ	\circ
work (5) Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your	Make more efficient use of your time (4)	0	\circ	\circ	\circ	\circ	\circ
this academic year (2022-23) have you:": 2 = Yes Publish or communicate your	Find space for you to do your work (5)	0	\circ	\circ	\circ	\circ	\circ
	Display This Choice If: "During this academic year (2022-23) have you:": 2 = Yes Publish or communicate your work/research? (6)	0	0	0	0	0	0
	·						
							

α	6 Does	vour de	partment	or faculty	/ advisor	provide	guidance o	or training	on
ч	O DOGS	your ac	partificit	or racuity	auvisoi	provide	guidantee	n training	, 011

	Yes	No	Don't know
Submitting your thesis/dissertation electronically via the UW Graduate School's Electronic Thesis and Dissertation Program (1)	0	\circ	0
Disseminating research from your dissertation/thesis in published articles (2)	\circ	\circ	\circ
Open access publishing options (OA journals make content available at no cost to the reader or library, with production/publication costs covered elsewhere) (3)	\circ	\circ	\circ
Data or digital scholarship tools or methods (e.g., guidance on qualitative/quantitative data analysis tools, digitization, data visualization) (4)	\circ	\circ	\circ
q6_comments Comments:			
			<u> </u>

	This Question If Respondent Is From: of Medicine					
OR School						
OR School	of Dentistry					
OR School	of Pharmacy					
7 Which of the following sources of support have you used in the past year for your research and cholarship? Please check all that apply.						
	eScience Institute (1)					
	Simpson Center for the Humanities (2)					
	Office of Research (3)					
	Center for Social Science Computation & Research (CSSCR) (4)					
	Center for Statistics and the Social Sciences (CSSS) (5)					
	Center for Studies in Demography and Ecology (CSDE) (6)					
	Qualitative Multi-Method Program (UW-Qual) (7)					
	UW Libraries (8)					
	UW-IT (9)					
	Graduate Funding Information Service (GFIS) (10)					
	None of the above (11)					
	Other (please specify): (12)					

School OR School OR School	This Question If Respondent Is From: of Medicine of Nursing of Dentistry of Pharmacy
	Comments: please briefly describe the assistance you received.
School OR School OR School	This Question If Respondent Is From: of Medicine of Nursing of Dentistry of Pharmacy
q8 In your curi	rent research and scholarship, what kind of materials, formats, or data types do you course of your work? Please select all that apply.
	Textual data (e.g., txt, PDF, Word) (1)
	Tabular or spreadsheet data (Excel, Google Sheets) (2)
	Audio visual files (video, images, media) (3)
	Semi-structured formats (e.g., XML) (4)
	Geospatial data (5)
	3D files (6)
	Other (please specify): (7)

Do	School OR School OR School	r This Question If Respondent Is From: of Medicine of Nursing of Dentistry of Pharmacy
		cate which of the following (if any) of the following digital methods and tools you currently your scholarship. Please check all that apply.
		Computational text analytics/analysis (e.g., text mining, natural language processing, ProQuest TDM Studio) (1)
		Data mining or predictive analytics (2)
		Visualization tools (e.g., Tableau) (3)
		Geospatial analysis / digital mapping (e.g., ArcGIS) (4)
		Social network analysis (e.g., Gephi, GraphViz) (5)
		Digital publishing (e.g., Pressbooks, creation of online exhibits using Omeka, WordPress, Scalar) (6)
		Digital storytelling/podcasting (7)
		Computational analysis of digital images, video, or audio (8)
		3D modeling and printing (9)
		Markup technologies (e.g., TEI markup) (10)
		Statistical analysis software (e.g., R, STATA, SAS) (11)
		Qualitative analysis software (e.g., AtlasTI, Nvivo) (12)
		Other (please specify): (13)

he following scholarly communication/digital scholarship services would be useful to your cholarly activity? Please select up to 4.
Assistance with organizing research sources and citations, including using citation management software (e.g., RefWorks, Zotero) (1)
Help with digitizing research materials (e.g., converting text or images to digital files) (2)
Help creating online exhibits or publications, including making a work available through a digital platform or publishing/hosting tool (e.g. Manifold, Omeka, Pressbooks) (3)
Assistance with questions related to publishing issues such as open access, copyright, author rights, publishing agreements/contracts (4)
Assistance with assessing and communicating the impact of your work (e.g., citation metrics, social/web-based metrics) (5)
Assistance with translating/communicating research to a variety of audiences (e.g., policy makers, general public, scholars in another discipline) (6)
Assistance with establishing an online professional identity (e.g., setting up Google Scholar profile/ORCID) (7)
Other (please specify): (8)

	ne following <u>qualitative or quantitative data lifecycle services</u> would be useful to your cholarly activity? Please select up to 4.
	Assistance finding existing data (e.g., identifying relevant datasets) (1)
	Support for creating new data through digitization (2)
	Assistance with processing and/or cleaning data (3)
	Assistance with data analysis, including identifying relevant tools (4)
	Assistance with describing, organizing, and preparing data or other types of digital files for sharing, discovery, and reuse (5)
	Guidance on depositing data into a repository (6)
	Support for complying with funder or journal mandates for open data sharing (7)
	Other (please specify): (8)
q12_additional	Additional comments on services/support for research and scholarship needs: