ODSS Data Resource Metrics Survey

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Thank you for taking this survey! Your input contributes toward a deeper understanding of the existing and desired metrics that resource managers use to judge the usage and impact of data resources.

* indicate	es required question.
Q1 What is	s your role? (Select all that apply.) *
	Data Resource Manager (1)
	Funder (2)
	Submitter (3)
	Data user (4)
	Educator (5)
	Other (Please describe.) (6)
Q2 What t	ype of data resources do you work with? (Select all that apply.) *
	Data repository Data repositories store, organize, validate, and make accessible re data related to a particular system or systems. For example, core data might e genome, transcriptome, and protein sequences for one or more organism. (1)
of info	Knowledgebase Knowledgebases accumulate, organize, and link growing bodies mation related to core datasets. A knowledgebase may contain, for example,

	rmation about gene-expression patterns, splicing variants, localization, and protein- ein interactions and pathway networks related to an organism or set of organisms. (2)
	Hybrid (both repository and knowledgebase)
	Other (Please describe.)
	u manage more than one data resource, please choose one for the rest of the ns. What is the name of this data resource that you fund, manage, or use? *
Q4 WI	at is the URL of the data source above? *
-	ur data resource assigns persistent identifiers (PIDs) to data objects, what type of PID using?
	DOI (https://www.doi.org)
	ARK (https://en.wikipedia.org/wiki/Archival_Resource_Key)
	Accession number (
	Other (Please describe.)

Q6 Is this a generalist or domain specific data resource? *		
O Gener	ralist (e.g., multiple data types, no focus area) (1)	
O Doma	in Specific (e.g., a single data type or focus area) (2)	
O Not su	ure (3)	
Q7 How is the	e data made available? (Select all that apply.) *	
	Public access (1)	
	Registration required (2)	
	Controlled access (approval required to access human data) (3)	
	Tiered access(with different permission levels) (4)	
	Other (Please describe.) (5)	

88 How often are data submitted or curated? *		
O Daily (1)		
○ Weekly (2)		
O Monthly (3)		
O Annual (4)		
O Not active (5)		
O Not sure (6)		
Other (Please describe.) (7)		

Q 9	Q9 What type of usage metrics do you track? (Select all that apply.) *		
		Number of users (1)	
		Number of Page views (2)	
		Number of downloads (3)	
		Geography (4)	
		Number of New User vs. Returning (5)	
		Number of Projects/Studies (6)	
		Number of Cases/Subjects (7)	
		Number of Data Submitters (8)	
		Visit frequency (9)	
		Usage metrics aren't collected (10)	
		Unsure (11)	

Q10 What	type of cost metrics do you track? (Select all that apply.) *	
	Total storage cost (1)	
	Total server cost (2)	
	Total cloud computing cost (3)	
	Total labor cost (4)	
	Cost/dataset in storage (5)	
	Cost/download (6)	
	Cost metrics aren't collected (7)	
	Unsure (8)	
	track additional metrics to evaluate the data resource that are not mentions question please describe them:	oned in
	metrics would you like to collect, but don't currently have the ability or ure to collect? *	

Q13 Wha	at tool do you use to collect usage metrics? (Select all that apply.) *	
	Google Analytics (1)	
	Other commercial tool (Please name other tool below.) (2)	
	Open source tool (Please name tool below.) (3)	
	Inhouse-developed tool (4)	
	Other (Please describe.) (5)	
	Metrics aren't collected (6)	
Q14 Hov	w do you use the metrics you collect currently? (Select all that apply.) *	
	To improve technical capabilities and performance (1)	
	To improve user experience (2)	
(To facilitate budget and/or resource allocation decisions (3)	
	Other (Please describe.) (4)	
	Metrics aren't collected (5)	

Q15 How willing are you to share a usage report with a funding source? *	
Extremely willing	
O Somewhat willing	
Neither willing nor unwilling	
O Somewhat unwilling	
Extremely unwilling	
Q16 Do you have any additional comments?	