

Register journal articles that use your data.

As a corresponding author for a dataset in the Arctic Data Center, we wanted to let you know about a new feature that we have added to our toolbox.

Journals, funding agencies, and researchers are increasingly encouraging and recognizing the value of open science practices, and citing data is crucial for ensuring that data creators such as yourself are credited for their contributions to advancing research.

At the Arctic Data Center, we recently developed a feature that allows users to **directly** link journal articles to any Arctic Data Center dataset! To register a citation, simply navigate to your dataset using the DOI and click on the citations tab. Once there, a dialog box will pop up and you'll be able to register the citation with us. Click the 'register citation' button and you'll see a very simple form asking for the DOI of the paper and if the paper CITES the dataset (that is, the dataset is explicitly identified or linked to somewhere in the text or references) or USES the dataset (that is, the article uses the dataset but doesn't formally cite it). Once your registered citations are reviewed by our team, they will be linked to the dataset DOI and visible on the dataset page.

99 0 Citation	ns	×		
			+ Register Citation	×
			Enter DOI of the Publication	
	+ Register Citation	→ I	doi:10.1037/0003-066X	
	We couldn't find any citations for this dataset. If this dataset has been cited, you can register the citation to Arctic Data Center.		Type of Citation	
			✓ Choose Publication cites this dataset	
			Publication uses this dataset	
				Register
< Views		Downloads >		

We're also working on integrating our data citation system with DataCite to make Arctic Data Center data citations available through CrossRef and DOI.org. For more information on how we detect and process data citations you can read our <u>blog post</u> on the topic. Don't hesitate to reach out to us at <u>info@arcticdata.io</u> if you have any questions about the process.

Best Regards,				
Erin McLean, Community Engagement and Outreach Coordinator				
Maya Samet, Data Fel	low			
Arctic Data Center				
<u>support@arcticdata.io</u>				
	SHARE TWEET FORWARD			