

Springtime at the Arctic Data Center

As the Arctic starts shifting into spring, so are we. We are shaking off the winter cobwebs and gearing up for a busy spring and summer.

Between February and April, we hosted <u>two successful</u> <u>courses</u>, "Reproducible Practices for Arctic Research Using R" and "Fundamentals of Qualitative and Quantitative Arctic Research Using R." We also helped plan a collaborative <u>workshop on open science and data</u> <u>sovereignty</u> with <u>ELOKA</u> and <u>NNA Community Office</u> at <u>Arctic Science</u> <u>Summit Week 2022</u>. All of this curriculum is available online and available to the public.

We have been busy adding updates to our website and creating a brand new course, scheduled for this upcoming fall. **Check out out updates and upcoming events below!**

UPCOMING COURSE: Scalable and Computationally Reproducible Approaches to Arctic Research



September 19-23rd, 2022 (Santa Barbara, CA)

This in-person workshop will provide researchers with an introduction to advanced topics in computationally reproducible research in python and R, including software and techniques for working with very large datasets. There is no cost to participants to attend, and there is some funding available for travel expenses. Learn more and **apply by July 1st, 2022** <u>here</u>.

Apply now!

SURVEY: Data sharing

perspectives and networking activities of Arctic researchers

Please fill out by June 15th!

Developed in collaboration with with ARCUS



(Arctic Research Consortium of the United States) and IARPC (Interagency of Arctic Research Policy Committee), <u>this survey</u> seeks to elicit feedback from Arctic researchers to guide future workshops, courses, and events. Please fill it out and share!

Click here to fill out the survey!

NEW Resource Page: Social Science Resources

Social Science Working Group Product In 2020, we hosted an Arctic Social Science Working Group meeting to discuss the research and data needs of the Arctic Social Science research community. From that meeting came a report that listed several areas that need addressing. To start addressing some of those issues, we've created a page dedicated to providing data resources for Arctic Social Science researchers. <u>Check it out!</u>



NEW Portal: Social Science Data Portal

Arctic Social Science data all in one place As part of our initiative to support Arctic social science researchers, we created a data portal that is a collection of social science datasets and/or metadata published on the Arctic Data



Center. You can now search through the social science datasets, as well as filter them by discipline. Check out the <u>portal!</u>

NEW Blog: Applying CARE Principles

Applying CARE: Documenting Ethical Data Procedures and Sensitive Data at the Arctic Data Center

The Arctic Data Center recently added a new



feature to the data submission process:

researchers are now required to submit a statement regarding the ethical concerns that were considered in their research. Read the blog <u>here.</u>

NEW Portal Feature: Users Can Now Create Search Filters

and Deep of	the state is the	rates details of	and the strength of	in the lite	

Data Portals: Create Custom Search Fields

Data Portals are collections of datasets based on

custom criteria set by a user, that automatically update as data submitted. Now, portal creators can also add search filters to the portal for others to more easily search through a portal. <u>Learn more!</u>

Thank you for much taking the time to read up on our updates. If you were forwarded this newsletter and would like to subscribe to receive future updates, please email me.



Happy spring, Natasha Haycock-Chavez Community Engagement and

Outreach Coordinator haycock-chavez@nceas.ucsb.edu **(**805) 893-2500



TWEET