Scalable and Computationally Reproducible Approaches to Arctic Research

Matt Jones, Bryce Mecum, Jeanette Clark, Sam Csik September 19, 2022

Table of contents

Pr	reface	3					
	About	3					
	Schedule						
	Code of Conduct						
	About this book	5					
1	Welcome and Introductions						
2	Remote Computing	9					
	2.1 Learning Objectives	9					
3	Python Syntax Refresher	10					
	3.1 Learning Objectives	10					
4	Pleasingly Parallel Computing						
	4.1 Learning Objectives	11					
5	Documenting and Publishing Data						
	5.1 Learning Objectives	12					
Re	References						

Preface

About

This 5-day 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. This includes working in cloud computing environments, docker containers, and parallel processing using tools like parsl and dask. The workshop will also cover concrete methods for documenting and uploading data to the Arctic Data Center, advanced approaches to tracking data provenance, responsible research and data management practices including data sovereignty and the CARE principles, and ethical concerns with data-intensive modeling and analysis.



Schedule

Code of Conduct

Please note that by participating in this activity you agree to abide by the NCEAS Code of Conduct.

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-08:30	Coffee (optional)	Coffee (optional)	Coffee (optional)	Coffee (optional)	Coffee (optional)
08:30-09:00 09:00-09:30	1. Welcome and Course Overview (Jeanette)	6. Data structures and formats for large data (Bryce)	10. Spatial and Image Data using GeoPandas	15. Google Earth Engine	19. What is cloud
09:30-10:00	2. Remote computing (Sam)		(Jeanette) 11. Data futures: Parquet and	(Ingmar, Sam)	computing anyways? (Matt)
	DDEAK	DDEAK	Arrow (Jeanette)	DDEAK	DDEAK
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK
11:00-11:30	on clusters	7. Parallelization with Dask	12. Software Design II	16. Billions of Ice Wedge	20. Reproducibility redux via containers (Bryce)
11:30-12:00		(Bryce)	(Bryce)	Polygons (Chandi)	Survey Feedback Q & A
12:00-12:30 12:30-13:00	Lunch	Lunch	Lunch	Lunch	Adjourn
13:00-13:30 13:30-14:00 14:00-14:30 14:30-15:00	4. Pleasingly Parallel Programming (Matt)	Group project I Data staging and pre-processing (Jeanette)	13. Group project II Parallel data processing (Jeanette)	17. Group project III Visualizing big geospatial data (Jeanette)	
15:00-15:30	Break	Break	Break	Break	
15:30-16:00	or Dooumoning and	9. Software design I	14. Data Ethics (Matt)	18. Workflows for data	
16:00-16:30	Publishing Data (Daphne)	(Bryce)	Breather Catch-up	staging and publishing (Jeanette)	
16:30-17:00	Q&A	Q&A	Q&A	Q&A	

About this book

These written materials reflect the continuous development of learning materials at the Arctic Data Center and NCEAS to support individuals to understand, adopt, and apply ethical open science practices. In bringing these materials together we recognize that many individuals have contributed to their development. The primary authors are listed alphabetically in the citation below, with additional contributors recognized for their role in developing previous iterations of these or similar materials.

This work is licensed under a Creative Commons Attribution 4.0 International License.

Citation: Matthew B. Jones, Bryce Mecum, S. Jeanette Clark, Samantha Csik. 2022. Scalable and Computationally Reproducible Approaches to Arctic Research.

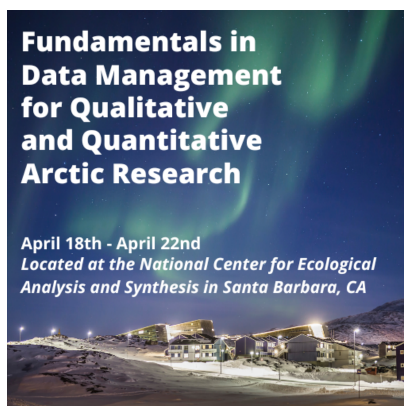
Additional contributors: Amber E. Budden, Natasha Haycock-Chavez, Noor Johnson, Stephanie Hampton, Jim Regetz, Bryce Mecum, Julien Brun, Julie Lowndes, Erin McLean, Andrew Barrett, David LeBauer, Jessica Guo.

This is a Quarto book. To learn more about Quarto books visit https://quarto.org/docs/books.

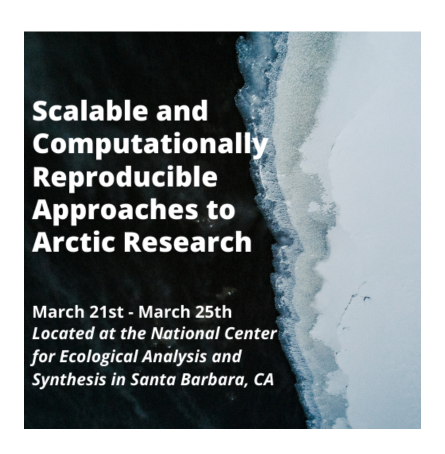
1 Welcome and Introductions



This course is one of three that we are currently offering, covering fundamentals of open data sharing, reproducible research, ethical data use and reuse, and scalable computing for reusing large data sets.







2 Remote Computing

3 Python Syntax Refresher

4 Pleasingly Parallel Computing

5 Documenting and Publishing Data

References