

JOSEPH EVEREST-

UNIVERSITY OF EDINBURGH



joseph.everest@ed.ac.uk







@josephjeverest



MOST PEOPLE IN THIS ROOM!



University of Colorado, Boulder
Prof. ISLA MYERS-SMITH

Dr SARAH ELMENDORF



Dr ANNE BJORKMAN *University of Gothenburg*

Dr MARIANA GARCÍA CRIADO University of Edinburgh

Dr ALISON BEAMISH

GFZ Helmoltz-Zentrum Potsdam



Patterns in Vascular Plant Functional Diversity Extend to the High Latitudes but Suggest a Declining Resilience to Global Change

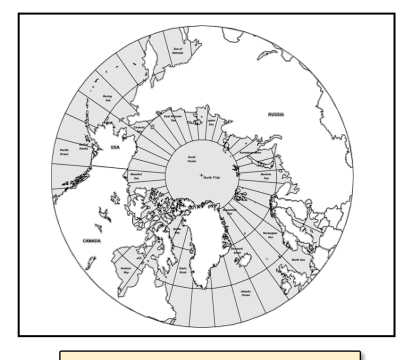




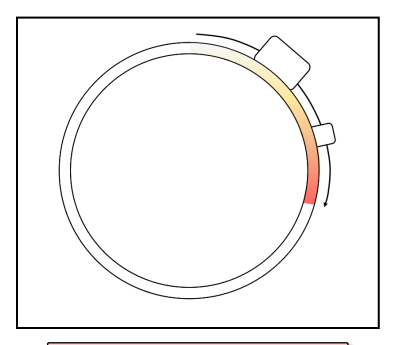
What do we want to know?



We addressed two main areas to better understand biome-scale tundra functional diversity



Spatial Patterns

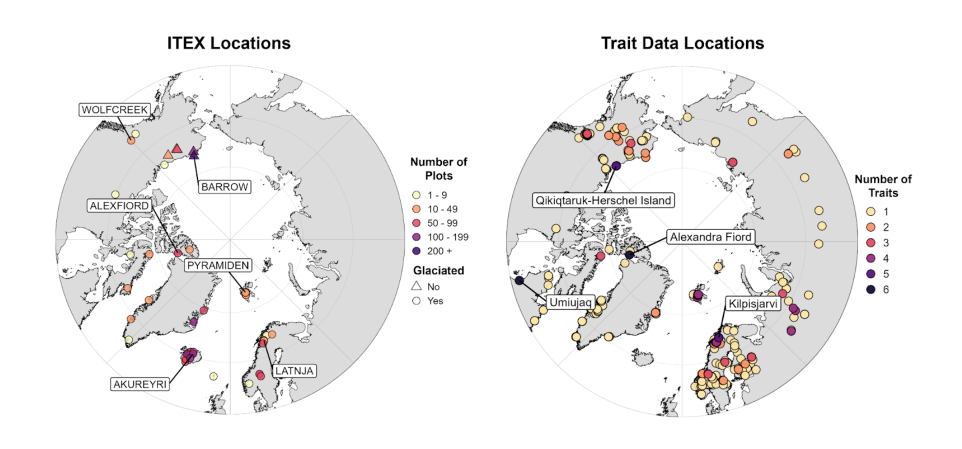


Change over Time

What do we want to know?



We addressed two main areas to better understand biome-scale tundra functional diversity

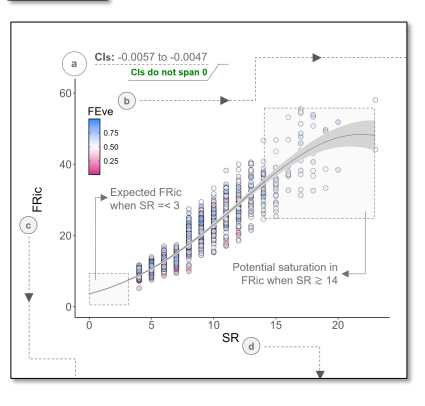


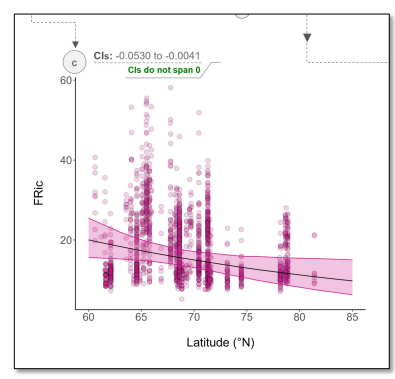
What do we want to know?

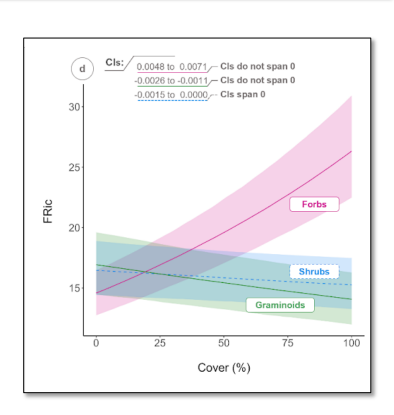




Where is tundra functional diversity highest?







High species richness

Low latitudes

High forb cover







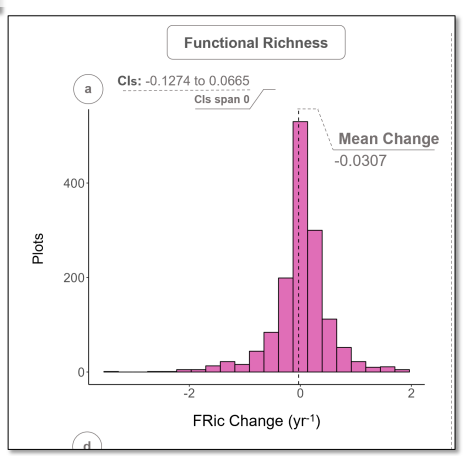
FUNCTIONAL DIVERSITY

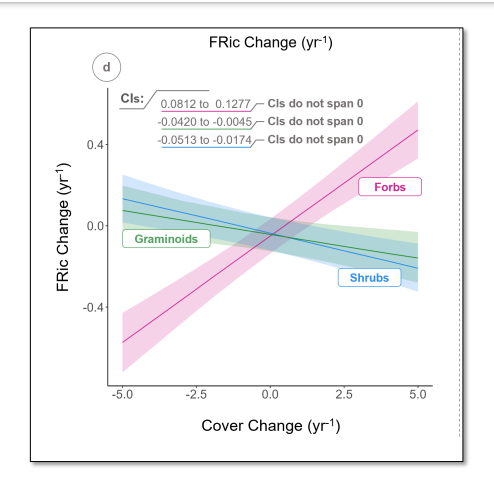
What do we want to know?





Is tundra functional diversity evolving over time? Are changes in functional group cover accompanied by changes in aspects of functional diversity?







JOSEPH EVEREST-X

UNIVERSITY OF EDINBURGH



joseph.everest@ed.ac.uk





@josephjeverest

COLLABORATORS

MOST PEOPLE IN THIS ROOM!

Dr SARAH ELMENDORF University of Colorado, Boulder

Prof. ISLA MYERS-SMITH

Dr ANNE BJORKMAN

University of Edinburgh

Dr ALISON BEAMISH

University of Gothenburg

University of British Columbia

Dr MARIANA GARCÍA CRIADO

GFZ Helmoltz-Zentrum Potsdam











Patterns in Vascular Plant Functional **Diversity Extend to the High Latitudes** but Suggest a Declining Resilience to **Global Change**

THANK YOU

Please feel free to get in touch with any questions or thoughts!

