

Deconstructing avian community warming

LEGEND

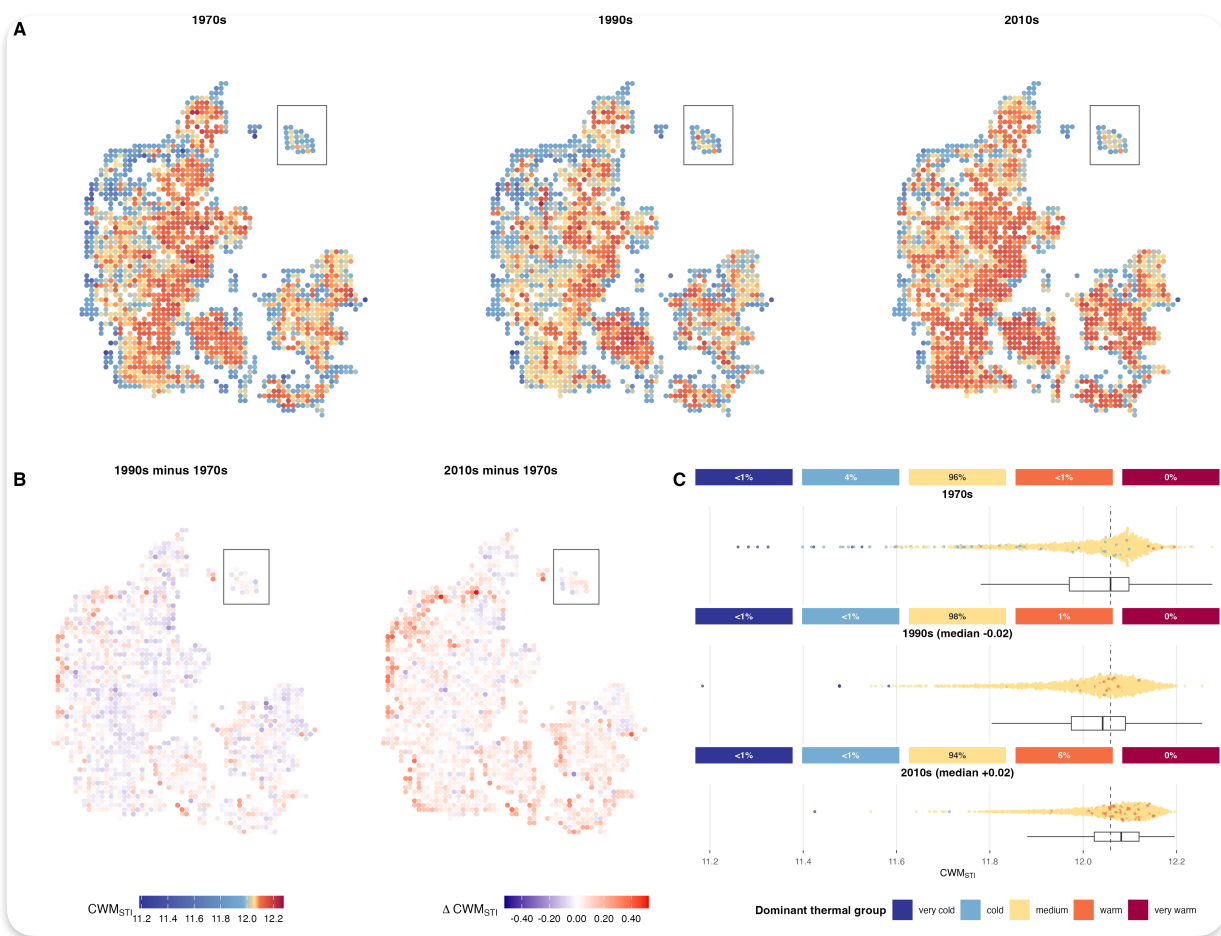
Result

Flow connecting sections

Downstream analyses not done yet

Avian community warming, especially around Danish coasts

Losses of cold communities and expansions of warm communities

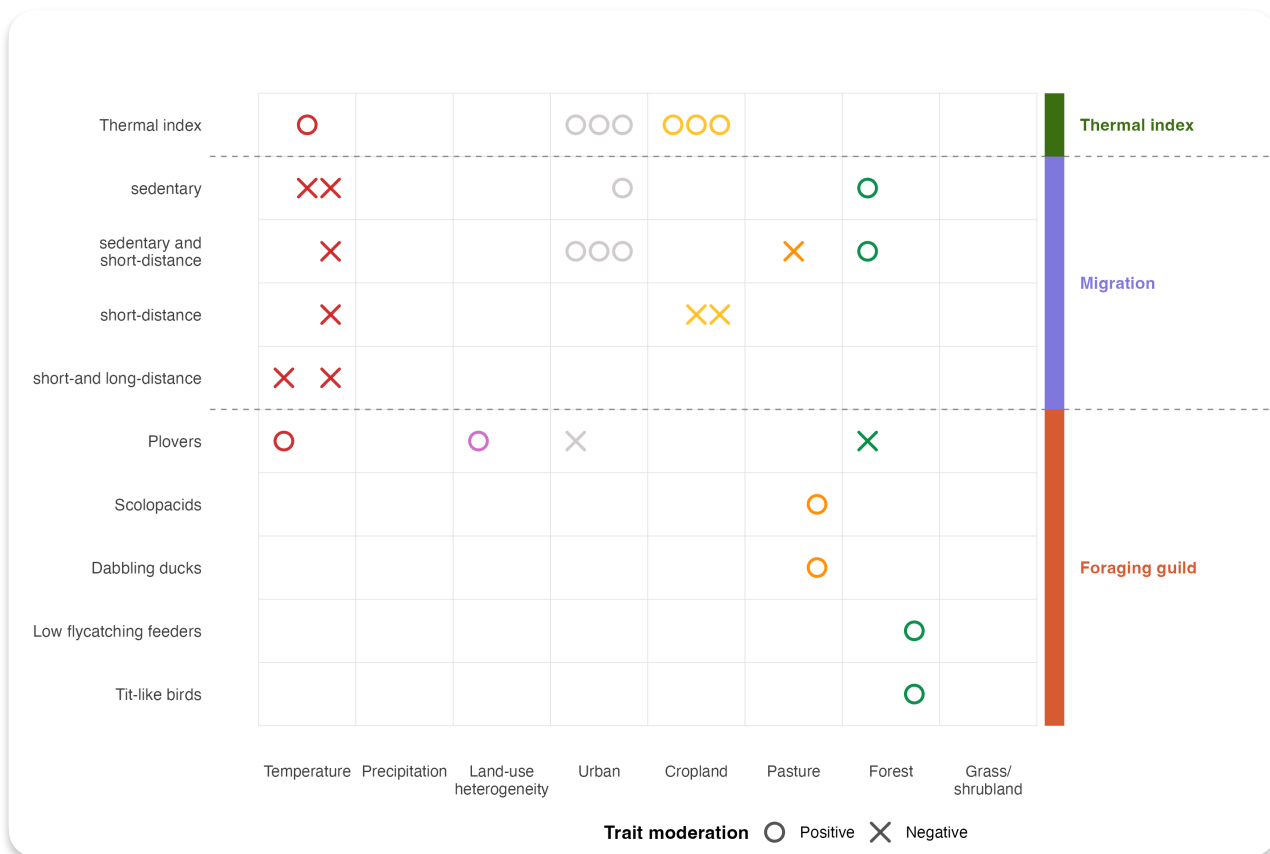


What defines these 'warm' & 'cold' communities?

Variance partitioning by thermal affinity group. Identify shifts in variable importance through time.
Are cold species shifting out of their temperature niche, are warm species shifting into it?

Species with high thermal indices benefit from croplands & urban environments

Temperature does not consistently affect species thermal indices



Is an environment x STI effects obscured by spatial variation? E.g. does temperature predict STI locally vs rather than globally?

Geographically weighted regression of community weighted species thermal index predicted by environmental variables

What is happening in the communities that become warmer?

Losses of cold communities are underscored by losses of x,y,z and gains in a,b,c

Gains of warm communities are underscored by gains of x,y,z and losses of a,b,c

- Identify grid cells that flip from cold community to something else, or from something else to warm community
- Look how different ecological characteristics change in these grid cells that 'flip'
- Look how different environmental variables change in these grid cells that 'flip'