Where do networks stop?

Tanya Strydom 1,2,‡, Timothée Poisot 1,2,‡ ¹ Université de Montréal; ² Québec Centre for Biodiversity Sciences ‡ Equal contributions Correspondance to: Timothée Poisot — timothee.poisot@umontreal.ca Purpose: I like geography best, he said, because your mountains & rivers know the secret. Pay no atecological networks tention to boundaries. - Brian Andreas ecological boundaries Introduction Methods 2.1. Empirical networks Empirical networks were constructed from the interactions recorded by (Kopelke2017FooStr?). This dataset consists of replicate samples of Salix (willow species) - willowgalling sawfly - predator interactions across Europe. Data collection spanned 29 years across 641 sites (some with repeat visits) revealing 1 173 links across sites and trophic levels. Sites spanned a large latitudinal (in the context of continental Europe) from Italy (39.00/deg N) to Norway (70.78/deg N). Making this a good dataset to interrogate regarding the aim of this paper owing to the large environmental gradient. Results **Discussion and Conclusions** References

Keywords:

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