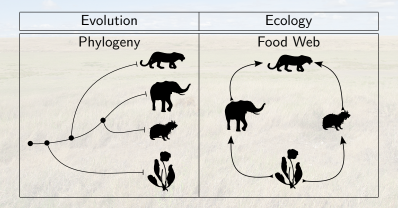
Stochasticity and Evolution in Food Webs

Giulio Dalla Riva University of Canterbury, NZ

Granada Seminar June 16, 2015

species ARE related



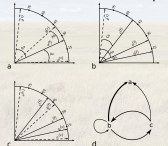
Evolution in/of Ecology

Evolution shaped the stochastic backbones of Food Webs

[Two images: Serengeti and Weddell]

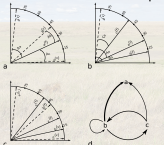
Food Webs embedded

► Random Dot Product Graphs



Food Webs embedded

► Random Dot Product Graphs



► Phylogenetic vs. Observed traits

 $\mathit{vcv}\left(\hat{X}|\ \mathsf{evolutionary\ model}\right)\ \mathsf{vs.}\ \mathit{vcv}\left(X\right)$

► There is phylogenetic signal

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- ► Evolutionary model is inadequate

(Not a) Conclusion

► Spoiler 1: Evolutionary distinctiveness vs. Web Centrality

(Not a) Conclusion

- ► Spoiler 1: Evolutionary distinctiveness vs. Web Centrality
- Spoiler 2: An ecological informed model of species evolution maybe it's (almost) there.

Thanks!

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By the way, I'm looking for a postdoc.