The Maximum Entropy Theory of Ecology reveals nonequilibrium ecology and evolution across the Hawaiian chronosequence

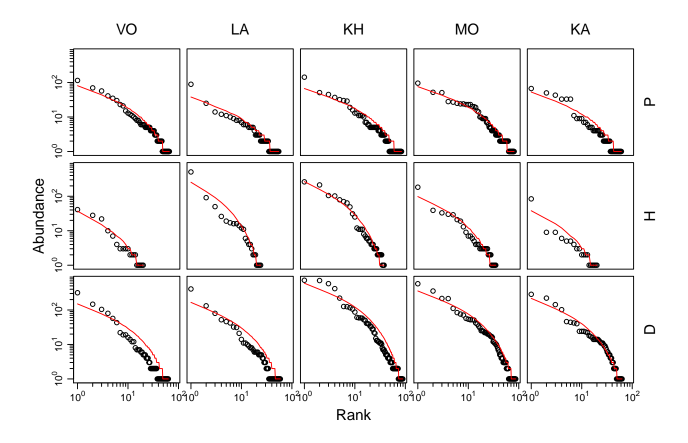
Introduction

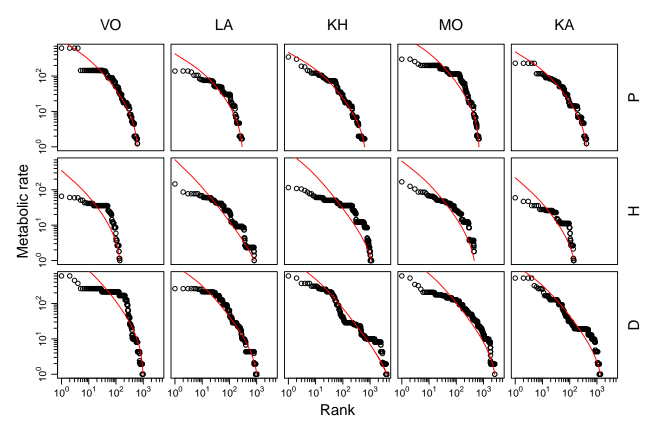
- Non-equilib ecology and evolution
- METE (Harte 2011)
- Hawaii

Methods

- Sites
 - data source
 - collection methods
 - guilds
 - body size
 - age
- METE
 - basic overview
 - specific analyses
 - * MSE
 - * beta diversity

Results





[1] "foo"

Discussion

Conclusion

References

Harte, J. 2011. The Maximum Entropy Theory of Ecology. Oxford University Press.