

**Family richness in the Mid-Atlantic Ridge, Northern East-Pacific Rise, and Southwest Pacific sub-divided by phyla (Annelida, Arthropoda, and Mollusca).**

Parametric interpolation (solid line terminating in black dot) and non-parametric asymptotic extrapolation (dashed line) with 95% confidence intervals (vertical black lines).

DOI: [10.7717/peerj.7397/supp-3](https://doi.org/10.7717/peerj.7397/supp-3)

**Family richness in the Mid-Atlantic Ridge, Northern East-Pacific Rise, and Southwest Pacific for a subset of research cruises ending in 2005 for comparison with ChEssBase.**

Parametric interpolation (solid line terminating in black dot) and non-parametric asymptotic extrapolation (dashed line) with 95% confidence intervals (vertical black lines).

DOI: [10.7717/peerj.7397/supp-4](https://doi.org/10.7717/peerj.7397/supp-4)

