

Barcoding utility in a mega-diverse, cross-continental genus: keeping pace with
Cyrtodactylus geckos

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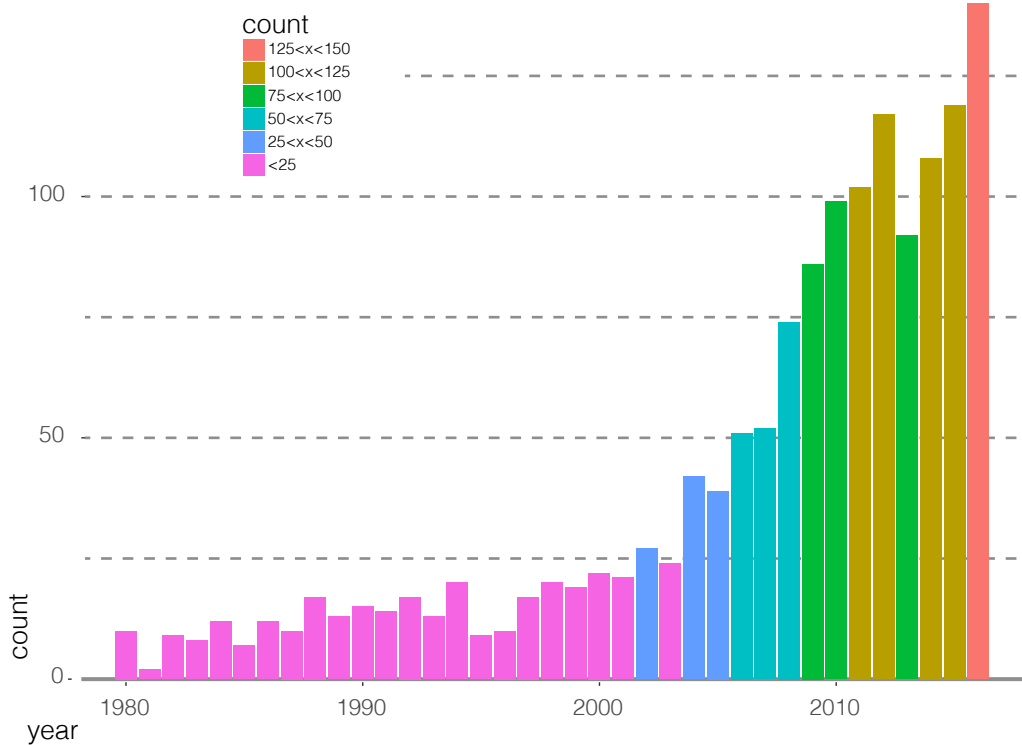
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Running header: DNA barcoding in *Cyrtodactylus* geckos

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Supplemental Figure 1. Frequency of publications regarding *Cyrtodactylus* since 1980. Species descriptions, both integrative and morphology-only, have contributed considerably to the uptick in publications since 2000. Publication occurrences were pulled from Google Scholar, using a custom python script made available at <https://github.com/Pold87/academic-keyword-occurrence> . This excludes search results of citations only.