## Correction





## **Correction: Sampling Plant Diversity and Rarity at** Landscape Scales: Importance of Sampling Time in Species Detectability

## The PLOS ONE Staff

The equations in Figure 6 are incorrect. The authors have provided a corrected version here.

**Citation:** The *PLOS ONE* Staff (2014) Correction: Sampling Plant Diversity and Rarity at Landscape Scales: Importance of Sampling Time in Species Detectability. PLoS ONE 9(7): e103920. doi:10.1371/journal.pone.0103920

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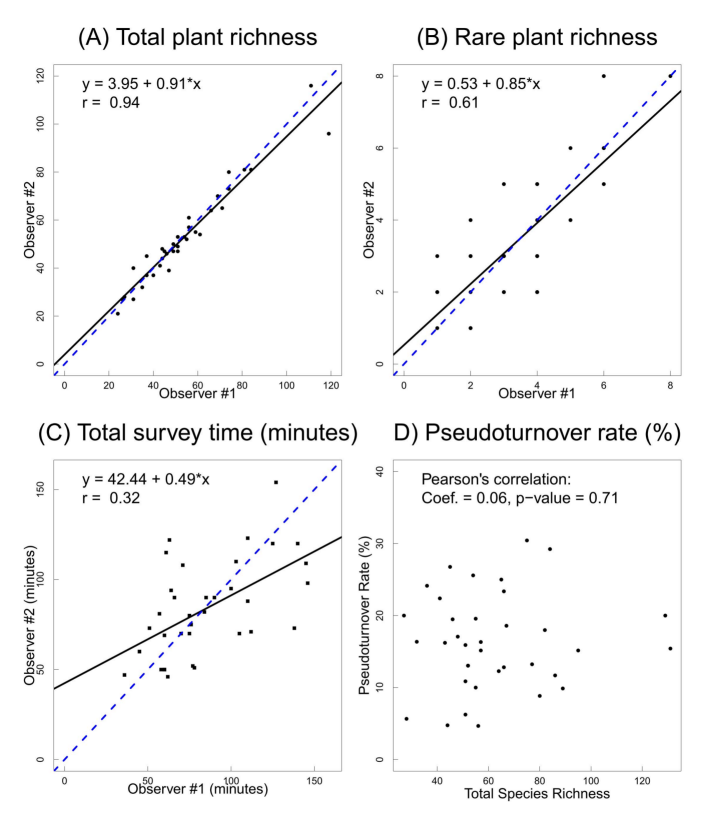


Figure 6. Observer effects on vascular plant richness using data from 36 EMCLA sites with repeated surveys by two observers: (A) total richness comparison, (B) rare plant richness comparison, (C) total survey time comparison, and (D) total richness *vs.* **pseudoturnover rate.** The solid lines were fitted by linear regression models, while the dashed lines were the 1:1 diagonal lines that represent no bias in sampling among observers.

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## Reference

 Zhang J, Nielsen SE, Grainger TN, Kohler M, Chipchar T, et al. (2014) Sampling Plant Diversity and Rarity at Landscape Scales: Importance of Sampling Time in Species Detectability. PLoS ONE 9(4): e95334. doi:10.1371/ journal.pone.0095334