



Correction to: Species α -diversity promotes but β -diversity restricts aboveground biomass in tropical forests, depending on stand structure and environmental factors

Umar Aftab Abbasi¹ · Eskil Mattsson^{2,3} ·
Sarath Premalal Nissanka⁴ · Arshad Ali¹

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Correction to:

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During production process, the below mentioned errors appeared in the original article and inadvertently published with error. The corrected version is given below:

1. During proofreading, the author's found some visualization mistakes in Fig. 5 due to the artwork in the arrow and legend. This mistake has been updated in the original article. The corrected Fig. 5 is given below:
2. Trabucco and Zomer (2019) appears at the top of the references list due to misplacement. This has been corrected in the original article.
3. The authors names in Mori et al. (2018) has wrongly been written due to manual references setting in proof-reading. This error has been updated. Please read corrected reference as below:

Mori AS, Forest I, Rupert S (2018) β -diversity, community assembly, and ecosystem functioning. *Trends Ecol Evol* 33(7):549–564. <https://doi.org/10.1016/j.tree.2018.04.012>

4. Cardose et al. 2014 and Cardose et al. 2015 were wrongly attributed with each other in the references list of HTML version. This error has been updated.

The original article has been corrected.

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✉ Arshad Ali
arshadforester@gmail.com; arshadforester@hbu.edu.cn

¹ Forest Ecology Research Group, College of Life Sciences, Hebei University, Baoding 071002, People's Republic of China

² IVL Swedish Environmental Research Institute, Aschebergsgatan 44, 411 33 Gothenburg, Sweden

³ Gothenburg Global Biodiversity Centre (GGBC), Gothenburg, Sweden

⁴ Department of Crop Science, Faculty of Agriculture, University of Peradeniya, Peradeniya, Sri Lanka

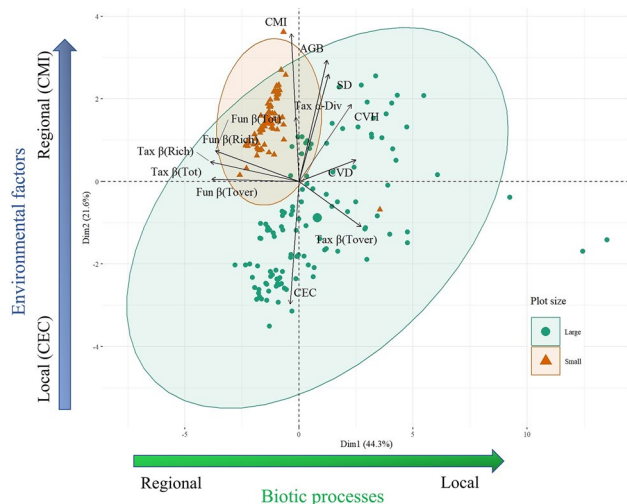


Fig. 5 Principal component analysis (PCA) for assessing the gradients of environmental factors and biotic processes in relation to aboveground biomass (AGB). Abbreviations: CMI, climatic moisture index; CEC, soil cation exchange capacity; CVD, tree DBH inequality; CVH, tree height inequality; SD, stand density; Tax α -Div, taxonomic α -diversity; Tax $\beta_{(Tot)}$, taxonomic β -diversity; Tax $\beta_{(Tover)}$, taxonomic β -turnover; Tax $\beta_{(Rich)}$, taxonomic β -richness; Fun $\beta_{(Tot)}$, functional β -diversity; Fun $\beta_{(Tover)}$, functional β -turnover; Fun $\beta_{(Rich)}$, functional β -richness. See Table S1 for details