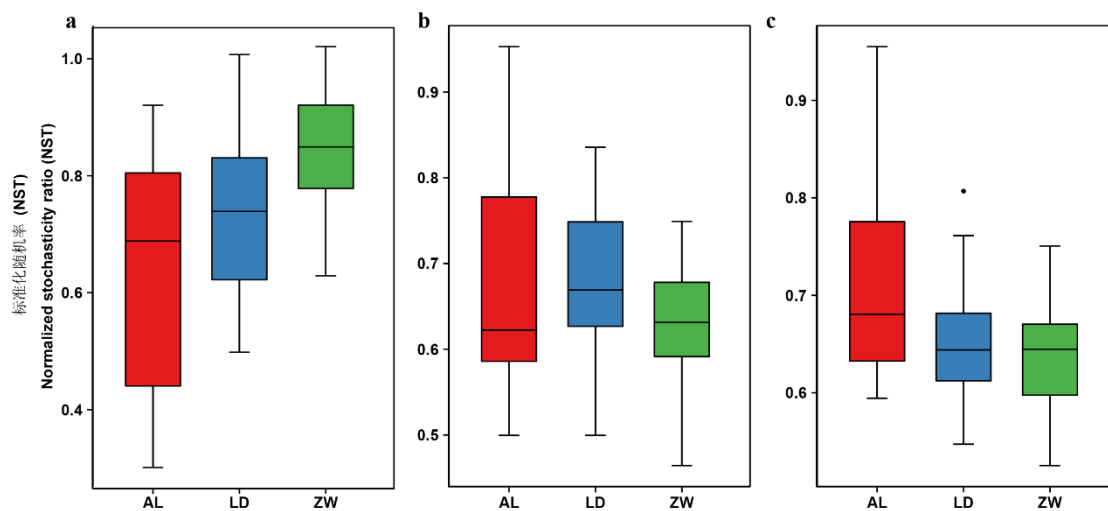


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14 附录3 不同距离矩阵和零模型方法下的标准化随机率(normalized stochasticity ratio, NST)。  
15 (a)基于“bray”距离矩阵和“PP”零模型; (b)基于“Jaccard”距离矩阵和“PF”零模型; (c)基于  
16 “Jaccard”距离矩阵和“PP”零模型。AL: 奥林匹克公园; LD: 劳动公园; ZW: 阿尔丁植物园。

17 Appendix 3 Analysis of normalized stochasticity ratio (NST) based on different null models and  
18 distance matrices. (a) NST based on “bray” distance matrix and “PP” null model; (b) NST based  
19 on “Jaccard” distance matrix and “PF” null model; (c) NST based on “Jaccard” distance matrix  
20 and “PP” null model. AL, Olympic Park; LD, Laodong Park; ZW, Aerding Zhiwu Park.

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