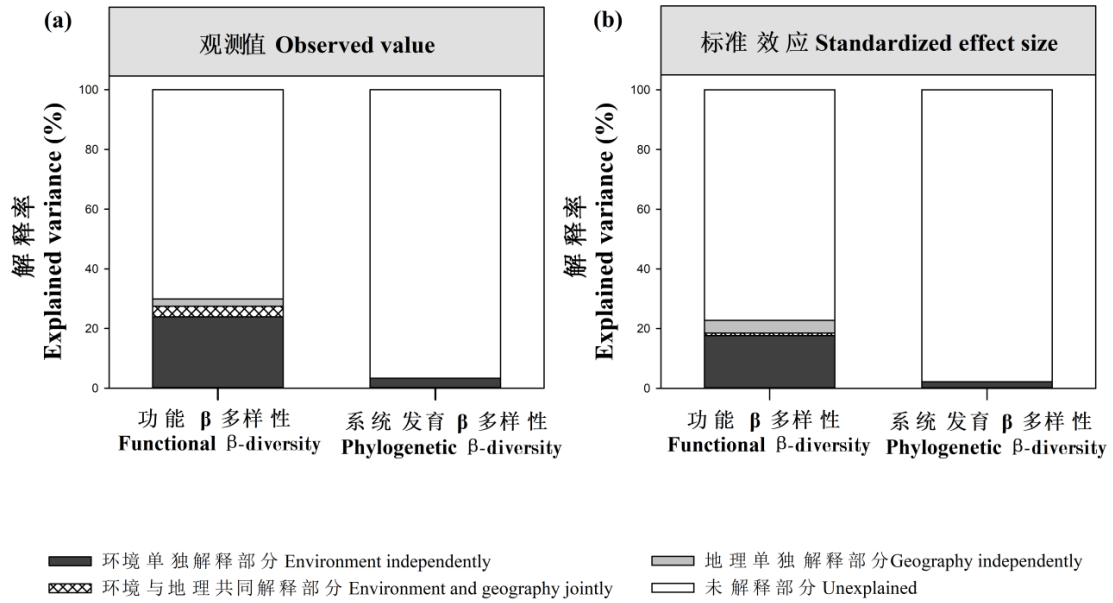


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<https://www.biodiversity-science.net/CN/10.17520/biods.2021503>



附录5 青藏高原北部戈壁区环境差异与地理距离对植物功能(平均成对性状距离)和系统发育(平均成对系统发育距离) β 多样性观测值(a)及其标准效应(b)的解释

Appendix 5 The relative contribution of environmental and geographic distance in driving the variation in plant functional (mean pairwise trait distance), and phylogenetic (mean pairwise phylogenetic distance) β -diversity observed value (a) and their standardized effect size (b) across the gobi deserts of northern Qinghai-Tibet Plateau