



附录 1 外围缓冲区域的构建与倾向得分匹配法的匹配网格。宝天曼国家级自然保护区(a)、伏牛山国家级自然保护区(b)和南阳恐龙蛋化石群国家级自然保护区(c)外围缓冲区域的构建, 用于倾向得分匹配法匹配的网格(d)。FA: 伏牛山国家级自然保护区; FB: 伏牛山国家级自然保护区的外围缓冲区域; BA: 宝天曼国家级自然保护区; BB: 宝天曼国家级自然保护区的外围缓冲区域; NA: 南阳恐龙蛋化石群国家级自然保护区; NB: 南阳恐龙蛋化石群国家级自然保护区的外围缓冲区域; C: 对照区域。

Appendix 1 The construction of the peripheral buffer and the matching grid of propensity score matching. Construction of peripheral buffer in Baotianman National Nature Reserve (a), Funiu Mountain National Nature Reserve (b), Nanyang dinosaur eggs fossil cluster National Nature Reserve (c), and the matching grid for propensity score matching (d). FA, Funiu Mountain National Nature Reserve; FB, Peripheral buffer of Funiu Mountain National Nature Reserve; BA, Baotianman National Nature Reserve; BB, Peripheral buffer of Baotianman National Nature Reserve; NA, Nanyang dinosaur eggs fossil cluster National Nature Reserve; NB, Peripheral buffer of Nanyang dinosaur eggs fossil cluster National Nature Reserve; C, Control zone.