

## 附录 2 基于距离冗余分析的胡蜂类昆虫物种周转和嵌套对环境变量的响应

### Appendix 2 The response of species turnover and nestedness of Vespidae wasps to environmental variables based on distance-based redundancy analysis

组分 Component	协变量 Covariable	<i>df</i>	方差 Variance	<i>F</i>	<i>P</i>
周转 Turnover <i>T</i> = 0.05	海拔 Elevation	1	1.41	1.08	<b>0.02</b>
	坡度 Slope	1	1.25	0.96	0.95
	增强型植被指数 EVI	1	1.31	1.00	0.46
	距居民点的最近距离 Distance to the nearest settlement	1	1.29	0.98	0.74
	郁闭度 Cannopy density	1	1.34	1.02	0.19
嵌套 Nestedness <i>N</i> = 0.16	海拔 Elevation	1	1.99	1.03	0.31
	坡度 Slope	1	2.34	1.21	0.18
	增强型植被指数 EVI	1	1.39	0.72	0.92
	距居民点的最近距离 Distance to the nearest settlement	1	1.56	0.81	0.70
	郁闭度 Cannopy density	1	1.34	0.69	0.97

EVI, Enhanced vegetation index