

马星, 王浩, 余蔚, 杜勇, 梁健超, 胡慧建, 邱胜荣, 刘璐 (2021) 基于 MaxEnt 模型分析广东省鸟类多样性热点分布及保护空缺. 生物多样性, 29, 1097–1107. <https://www.biodiversity-science.net/CN/10.17520/biods.2020229>

附录1 环境因子的相关性分析

Appendix 1 Correlation analysis of environmental factors

	NDVI	PD	DW	DUL	AMTD	AMT	AMH	ALT	AP	LU
NDVI	1									
PD	-0.213	1								
DW	0.027	-0.081	1							
DUL	0.165	-0.207	0.345	1						
AMTD	0.291	-0.091	0.074	0.246	1					
AMT	-0.342	0.134	-0.085	-0.277	-0.654	1				
AMH	-0.139	-0.142	0.090	0.052	-0.465	0.482	1			
ALT	0.166	-0.148	0.295	0.561	0.495	-0.537	-0.181	1		
AP	-0.169	0.176	-0.012	-0.076	-0.088	0.144	-0.197	-0.213	1	
LU	-0.338	0.344	-0.130	-0.290	-0.153	0.199	-0.054	-0.270	0.155	1

NDVI: 归一化植被指数; PD: 人口密度; DW: 距离水源距离; DUL: 距离城镇距离; AMTD: 年均温度差; AMT: 年均温; AMH: 年均湿度; ALT: 高程; AP: 年均降水量; LU: 土地利用类型。

NDVI, Normalized difference vegetation index; PD, Population density; DW, Distance from water; DUL, Distance from urban land; AMTD, Annual average temperature difference; AMT, Annual mean temperature; AMH, Annual mean humidity; ALT, Altitude; AP, Annual precipitation; LU, Land use.