

史湘莹, 张晓川, 肖凌云, 李彬彬, 刘金梅, 杨方义, 赵翔, 程琛, 吕植. 新冠肺炎时期公众对野生动物消费和贸易意愿的调查及其生境选择. 生物多样性, 2020, 28 (5):630–643.

<http://www.biodiversity-science.net/CN/10.17520/biods.2020134>

变量 Variables	取缔野味集市和餐馆 Ban on wildlife meat markets and restaurants			禁止消费者食用野味 Ban on wildlife eating on consumers			禁止野生动物及制品买卖 Ban on wildlife and wildlife product trade			禁止动物园之外展示野生动物活体 Ban commercial exhibition of wild animals outside zoos		
	Model I	Model II	Model-IPW	Model I	Model II	Model-IPW	Model I	Model II	Model-IPW	Model I	Model II	Model-IPW
截距 4	-2.233*** (-136.09)	-0.667*** (-5.25)	-0.741*** (-4.73)	-2.454*** (-137.44)	-0.877*** (-6.48)	-1.061*** (-6.38)	-2.248*** (-137.31)	-0.730*** (-5.69)	-0.914*** (-5.83)	-1.860*** (-131.24)	-0.568*** (-5.13)	-0.706*** (-5.10)
Constant cut4												
样本量	76,107	54,454	54,454	76,107	54,454	54,454	76,061	54,449	54,449	76,083	54,453	54,453
Observations												
准 R^2	0.00873	0.0425	0.0365	0.0131	0.0552	0.0413	0.0130	0.0541	0.0399	0.00698	0.0330	0.0267
Pseudo R^2												
似然比	-35,470	-24,735	-33,619	-31,223	-22,062	-29,045	-36,558	-26,011	-31,312	-47,400	-33,601	-40,879
Loglikelihood												

省略省份虚拟变量的系数; 括号内为稳健Z统计量; “-”表示未放入此变量; 变量含义见表1。*** $P < 0.01$, ** $P < 0.05$, * $P < 0.1$ 。

Coefficients for provincial dummies not reported; Robust Z-statistics in parentheses; “-” means the variable is not included. See Table 1 for the definition of variables. *** $P < 0.01$, ** $P < 0.05$, * $P < 0.1$.