

Sero-epidemiology and risk factor investigation for exposure to Japanese encephalitis virus in swine populations reared in climatically diverse regions of India

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Supplementary file S3

Table S3 Descriptive analysis of explanatory numeric variables used in the present study

Variable Name	Mean	Standard Deviation	Mini				
			mu m	First Quartile	Median	Third Quartile	Maximu m
Rainfall (in mm)	71.45	31.27	37.4	48.6	59.9	83.5	138.4
Total swine population	14979.9	23191.65	313	2006	6081	7616	81872
Swine population (exotic)	3106.79	4002.71	76	411	772	4277	10892
Swine population (indigenous)	11873.11	19904.86	53	1595	3934	7185	70980
Paddy cultivation area (in hectares)	84012.25	64102.3	0	15200	76288	127424	212211
Per capita paddy cultivation area (in hectares)	0.031	0.026	0	0.011	0.016	0.046	0.091