	Environmental Concern Dimension	on Year	GDP p. cap.	COUNTF GDP growth	${ m CO_2~emiss.}$	CATORS Pesticides use	Gini index	R ₂ score	mse	METRICS mae	Res. var.	ICC	•
	Awareness	1993 2000 2010 2020	0.138693 -0.173187 -0.143334 -0.160567	-0.166854 0.016639 0.125727 -0.005008	-0.096733 0.004532 -0.068148 0.086474	-0.058729 0.070188 -0.007574 -0.010602	0.107020 0.176382 0.051406 0.027240	$\begin{array}{c} 0.112492 \\ 0.204747 \\ 0.190208 \\ 0.167063 \end{array}$	$\begin{array}{c} 0.887508 \\ 0.795253 \\ 0.809792 \\ 0.832937 \end{array}$	$\begin{array}{c} 0.758535 \\ 0.719304 \\ 0.718005 \\ 0.730017 \end{array}$	0.889980 0.797753 0.813408 0.836392	0.393730 0.832187 0.099483 0.120264	
	Will to make sacrifices	1993 2000 2010 2020	$\begin{array}{c} 0.070432 \\ \hline 0.444673 \\ 0.222382 \\ 0.214637 \end{array}$	0.058458 -0.007243 0.200769 0.012203	0.082635 -0.091528 -0.023953 -0.092727	0.099250 0.068211 0.018030 0.021841	0.045389 0.049806 -0.073840 -0.053115	$\begin{array}{c} 0.174513 \\ 0.234785 \\ 0.238099 \\ 0.245033 \end{array}$	$\begin{array}{c} 0.825487 \\ 0.765215 \\ 0.761901 \\ 0.754967 \end{array}$	0.727534 0.700835 0.699508 0.691417	0.828854 0.768419 0.765606 0.758362	0.384317 0.163796 0.113561 0.155498	
	Efficacy of environmental action	1993 2000 2010 2020	$\begin{array}{c} 0.112736 \\ 0.180585 \\ 0.102369 \\ 0.216176 \end{array}$	0.137412 0.046951 0.032937 0.004265	0.091902 -0.006775 -0.067820 -0.053791	0.073487 -0.015504 0.005841 0.092156	-0.051702 0.027500 -0.044854 -0.013535	$\begin{array}{c} 0.243784 \\ 0.242668 \\ 0.202137 \\ 0.289536 \end{array}$	$\begin{array}{c} 0.756216 \\ 0.757332 \\ 0.797863 \\ 0.710464 \end{array}$	$\begin{array}{c} 0.693794 \\ 0.692536 \\ 0.706711 \\ 0.666685 \end{array}$	0.758703 0.760524 0.801444 0.713388	0.391319 0.145704 0.112353 0.125004	
Environmental Concern Dimension Year		YEAR Edu	. level Sex	INI Income	DIVIDUAL INDI Living area	CATORS Religious	Age	Political or.	R ₂ score	mse	METRICS mae	Res. var.	ICC
Awai	reness	2000 0.0 2010 0.0	022009 0.0813 007577 0.0717 014505 0.1035 012888 0.1004	97 -0.046260 79 -0.032820	0.032422 0.035851 0.033569 0.017896	-0.002895 -0.036883 -0.000667 0.005742	-0.054126 -0.038942 -0.041987 -0.033166	-0.034226 -0.071225 -0.082666 -0.141593	$\begin{array}{c} 0.112492 \\ 0.204747 \\ 0.190208 \\ 0.167063 \end{array}$	$\begin{array}{c} 0.887508 \\ 0.795253 \\ 0.809792 \\ 0.832937 \end{array}$	0.758535 0.719304 0.718005 0.730017	$\begin{array}{c} 0.889980 \\ 0.797753 \\ 0.813408 \\ 0.836392 \end{array}$	0.393730 0.832187 0.099483 0.120264
Will	to make sacrifices	2000 0.2 2010 0.3	170458 0.0052 200743 0.0189 193898 0.0279 156849 0.0373	14 0.037753 94 0.057119	$\begin{array}{c} 0.040280 \\ 0.025811 \\ 0.024952 \\ 0.025488 \end{array}$	-0.034304 -0.005230 -0.011607 -0.018364	-0.029300 0.023921 0.061306 0.024843	-0.045220 -0.046555 -0.074233 -0.154023	0.174513 0.234785 0.238099 0.245033	$\begin{array}{c} 0.825487 \\ 0.765215 \\ 0.761901 \\ 0.754967 \end{array}$	0.727534 0.700835 0.699508 0.691417	$\begin{array}{c} 0.828854 \\ 0.768419 \\ 0.765606 \\ 0.758362 \end{array}$	0.384317 0.163796 0.113561 0.155498
Effica	acy of environmental action	2000 0.2 2010 0.2	160092 0.0142 190743 0.0471 185844 0.0599 168441 0.0703	86 0.037747 87 0.041798	0.002314 -0.013634 0.005929 0.017945	-0.050344 -0.029640 -0.028937 -0.063535	-0.152518 -0.134829 -0.068888 -0.065327	-0.020809 -0.029837 -0.056985 -0.115090	$\begin{array}{c} 0.243784 \\ 0.242668 \\ 0.202137 \\ 0.289536 \end{array}$	$\begin{array}{c} 0.756216 \\ 0.757332 \\ 0.797863 \\ 0.710464 \end{array}$	0.693794 0.692536 0.706711 0.666685	0.758703 0.760524 0.801444 0.713388	0.391319 0.145704 0.112353 0.125004