	Environmental Concern Dime	ENSION	YEAR	GDP p.cap.	Coun Gini index	TRY-LEVEL IN ${ m CO_2}$ emiss.	DICATORS Pesticides use	GDP growth	$R_2$ score	METRICS mse	S mae	
_	Awareness		1993 2000 2010 2020	0.136857 $0.169839$ $0.380695$ $0.193945$	$\begin{array}{c} 0.104427 \\ 0.396544 \\ 0.152956 \\ 0.068371 \end{array}$	0.062926 0.051063 0.062955 0.017696	0.081082 0.039780 0.022031 0.074668	0.040243 0.024176	0.184874 0.177627	4 0.848009 7 0.818932	$0.741991 \ 0.722526$	
	Will to make sacrifices		1993 2000 2010 2020	$0.379865 \\ 0.354019 \\ 0.387365 \\ 0.355692$	$\begin{array}{c} 0.028251 \\ 0.030206 \\ 0.027814 \\ 0.019095 \end{array}$	0.075461 0.044946 0.021367 0.033391	0.022830 0.150097 0.056047 0.074262	0.034494 0.115109	0.230431	1 0.763246 3 0.735473	0.695934 0.686420	
	Efficacy of environmental action		1993 2000 2010 2020	$0.445236 \\ 0.426292 \\ 0.334402 \\ 0.488123$	0.059162 0.093590 0.077706 0.041530	0.026535 0.030079 0.059760 0.018414	$0.012685 \\ 0.014707 \\ 0.044707 \\ 0.029653$	0.009957 0.032289	0.228097 $0.190394$	$ \begin{array}{ccc} 7 & 0.755324 \\ 4 & 0.813833 \end{array} $	0.693847 0.711426	
												_
Environmental Concern Dimension Year		Year	Edu. le	vel Age	IND Political o	IVIDUAL INDIO r. Income	CATORS Sex	Living area	Religious	R <sub>2</sub> score	METRICS mse	mae
Awareness 2000 2010		1993 2000 2010 2020	0.0477 0.0153 0.0309 0.0393	351 0.071905 922 0.065139	0.08268 $0.10701$	0.065344 0.053918	0.064120 0.038792 0.067407 0.060176	0.021301 0.018825 0.024741 0.047087	0.027211 0.009633 0.008046 0.063469		0.848009 0.818932	0.783982 $0.741991$ $0.722526$ $0.724461$
Will to make sacrifices 1993 2000 2010 2020		$2000 \\ 2010$	0.1670 $0.1467$ $0.1418$ $0.0767$	764 0.077412 864 0.066178	0.08203 0.08898	32 0.054989 30 0.066495	$\begin{array}{c} 0.017154 \\ 0.005836 \\ 0.005646 \\ 0.006256 \end{array}$	0.018092 $0.012302$ $0.013864$ $0.024761$	0.019254 0.006903 0.009271 0.016817	0.230431 0.248793	0.763246 0.735473	0.728818 $0.695934$ $0.686420$ $0.690207$
Efficacy of environmental action 20		1993 2000 2010 2020	0.1608 $0.1748$ $0.1956$ $0.1089$	368 0.119865 384 0.091174	0.05127 0.06546	74 0.047799 0.050941	0.007725 0.014361 0.022963 0.022908	0.005655 0.008888 0.008188 0.009313	0.020353 0.008321 0.016722 0.023420	0.228097	0.755324 0 0.813833 0	0.689673 0.693847 0.711426 0.668833