	Sindh: Karachi		Classification under the definition of the model	Notes
	Variable # 1	Variable # 2		
Election Years	VOTE SCORE OF TOP TWO CONTESTANTS	Votes% by which the winner is ahead of the second scorer edge over the vote % of number 2 WINNER'S EDGE		
1970	49%	5%	Multi-polar	
1977	100%	16%	Bi-polar	
1988	78%	45%	Uni-polar	
1990	85%	51%	Uni-polar	
1993	78%	5%	Bi-polar	MQM did not participate
1997	80%	35%	Uni-polar	
2002	67%	35%	Uni-polar	
2008	94%	45%	Uni-polar	
2013	76%	39%	Uni-polar	
2018	49%	12%	Multi-polar	
AVERAGE	76%	29%	The typical behavior of the province generally returns to Bipolar contests	
	$\pm 10\%$), that is broadly between 65%-8 by figure lower than this is treated as lower than the	er up is LOW by the model's definition if the 0% (±5%), that is broadly between 5%-15%. Any figure higher than that is treated as HIGH we been marked in red and can be interpreted by	This case of being HIGH on Variable # 1 and HIGH on Variable #2. Hence the case is UNI-POLAR according to the definition of the model.	