

Global Moran's I Summary by Distance

Distance	Moran's Index	Expected Index	Variance	z-score	p-value	
196349.00	0.054162	-0.021739	0.002558	1.500651	0.133446	
204305.98	0.054443	-0.021739	0.002499	1.523933	0.127525	
212262.95	0.048434	-0.021739	0.002404	1.431283	0.152349	
220219.93	0.047800	-0.021739	0.002309	1.447070	0.147877	
228176.91	0.044574	-0.021739	0.002147	1.431035	0.152420	
236133.88	0.039955	-0.021739	0.002064	1.357956	0.174478	
244090.86	0.032810	-0.021739	0.001808	1.282958	0.199507	
252047.84	0.030704	-0.021739	0.001704	1.270432	0.203931	
260004.81	0.028286	-0.021739	0.001546	1.272111	0.203334	
267961.79	0.021314	-0.021739	0.001414	1.144976	0.252219	

First Peak (Distance, Value): None, None

Max Peak (Distance, Value): None, None

Distance measured in Meters

Incremental Autocorrelation Parameters

Parameter Name	Input Value		
Input Features	victims		
Input Field	VICTIMS		
Number of Distance Bands	10		
Beginning Distance	196349.000000		
Distance Increment	7956.976643		
Distance Method	EUCLIDEAN		
Row Standardization	True		

False

Selection Set