

## Global Moran's I Summary by Distance

Distance	Moran's Index	Expected Index	Variance	z-score	p-value
3.00	0.007804	-0.002146	0.000648	0.390735	0.695993
3.90	0.051934	-0.002146	0.000364	2.835303	0.004578
4.80	0.043917	-0.002146	0.000246	2.934079	0.003345
5.70	0.026201	-0.002146	0.000178	2.121970	0.033840
6.60	0.026282	-0.002146	0.000136	2.439409	0.014711
7.50	0.010474	-0.002146	0.000108	1.212707	0.225242
8.40	0.007957	-0.002146	0.000087	1.081912	0.279292
9.30	0.012164	-0.002146	0.000072	1.681454	0.092675
10.20	0.011845	-0.002146	0.000061	1.797779	0.072212
11.10	0.010989	-0.002146	0.000051	1.838930	0.065925

First Peak (Distance, Value): 4.80, 2.934079

Max Peak (Distance, Value): 4.80, 2.934079

Distance measured in Meters

## Incremental Autocorrelation Parameters

Parameter Name	Input Value		
Input Features	T6J		
Input Field	WIDTH		
Number of Distance Bands	10		
Beginning Distance	3.000000		
Distance Increment	0.899529		
Distance Method	EUCLIDEAN		
Row Standardization	True		
Selection Set	False		