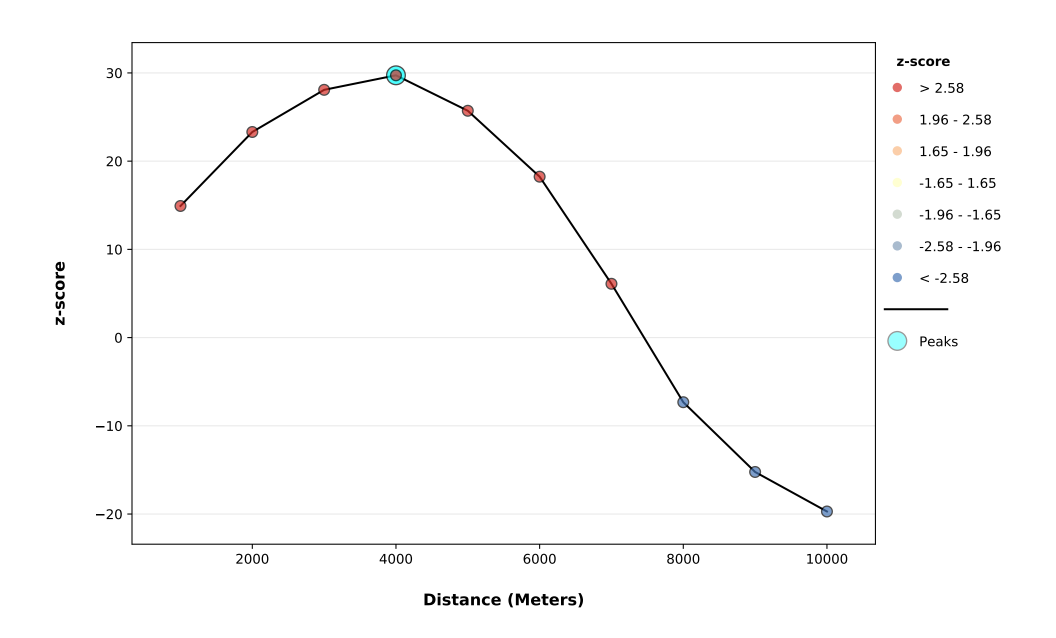
Spatial Autocorrelation by Distance



Global Moran's I Summary by Distance

Distance	Moran's Index	Expected Index	Variance	z-score	p-value
1000.00	0.109067	-0.000705	0.000054	14.918368	0.000000
2000.00	0.084757	-0.000705	0.000013	23.304969	0.000000
3000.00	0.066810	-0.000705	0.000006	28.084060	0.000000
4000.00	0.050406	-0.000705	0.000003	29.729562	0.000000
5000.00	0.032070	-0.000705	0.000002	25.710526	0.000000
6000.00	0.016823	-0.000705	0.000001	18.238350	0.000000
7000.00	0.003713	-0.000705	0.000001	6.098543	0.000000
8000.00	-0.004731	-0.000705	0.000000	-7.323761	0.000000
9000.00	-0.007094	-0.000705	0.000000	-15.232029	0.000000
10000.00	-0.006965	-0.000705	0.000000	-19.710631	0.000000

First Peak (Distance; Value): 4000.00; 29.729562

Max Peak (Distance; Value): 4000.00; 29.729562

Distance measured in Meters

Incremental Autocorrelation Parameters

Parameter Name	Input Value

Input Features fatal_serious_agg

Input Field ICOUNT

Number of Distance Bands 10

Beginning Distance 1000.000000

Distance Increment 1000.000000

Distance Method EUCLIDEAN

Row Standardization True

Selection Set False