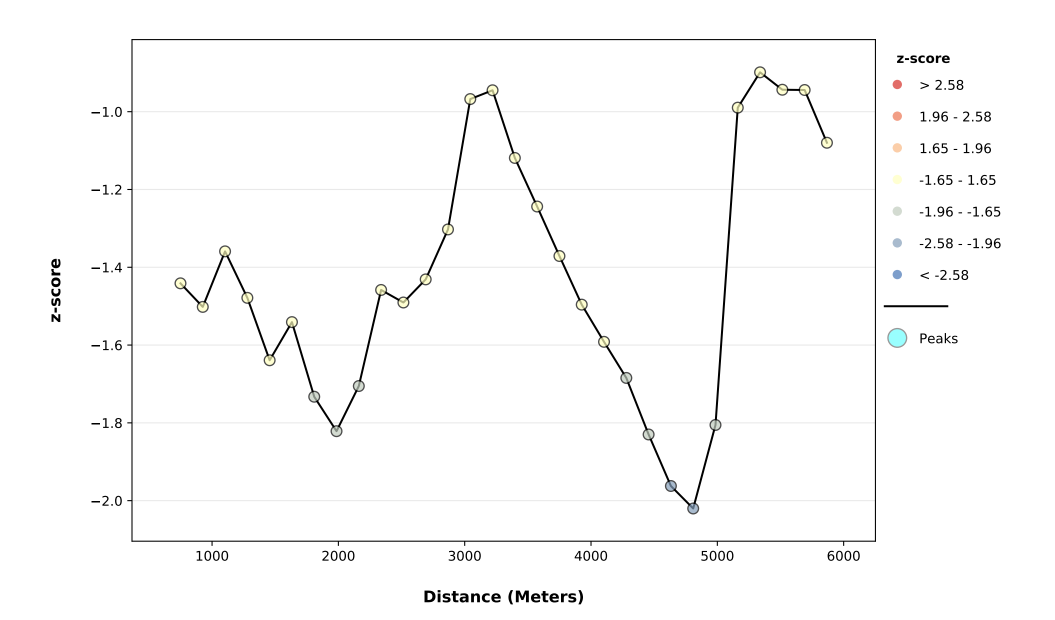
Spatial Autocorrelation by Distance



Global Moran's I Summary by Distance

Distance	Moran's Index	Expected Index	Variance	z-score	p-value
750.00	-0.007459	-0.000099	0.000026	-1.441291	0.149502
926.47	-0.006898	-0.000099	0.000020	-1.501874	0.133130
1102.95	-0.005676	-0.000099	0.000017	-1.359088	0.174119
1279.42	-0.005677	-0.000099	0.000014	-1.478622	0.139241
1455.89	-0.005834	-0.000099	0.000012	-1.639063	0.101200
1632.37	-0.005147	-0.000099	0.000011	-1.540963	0.123326
1808.84	-0.005471	-0.000099	0.000010	-1.732805	0.083130
1985.31	-0.005471	-0.000099	0.000009	-1.821377	0.068550
2161.78	-0.004902	-0.000099	0.000008	-1.705328	0.088133
2338.26	-0.004037	-0.000099	0.000007	-1.458327	0.144750
2514.73	-0.003967	-0.000099	0.000007	-1.490571	0.136074
2691.20	-0.003678	-0.000099	0.000006	-1.431145	0.152389
2867.68	-0.003245	-0.000099	0.000006	-1.302705	0.192676
3044.15	-0.002359	-0.000099	0.000005	-0.967530	0.333279
3220.62	-0.002240	-0.000099	0.000005	-0.944949	0.344685
3397.10	-0.002561	-0.000099	0.000005	-1.118942	0.263165
3573.57	-0.002760	-0.000099	0.000005	-1.243808	0.213570
3750.04	-0.002955	-0.000099	0.000004	-1.371060	0.170356

Global Moran's I Summary by Distance (Cont.)

Distance	Moran's Index	Expected Index	Variance	z-score	p-value	
3926.51	-0.003137	-0.000099	0.000004	-1.496060	0.134638	
4102.99	-0.003254	-0.000099	0.000004	-1.591704	0.111451	
4279.46	-0.003360	-0.000099	0.000004	-1.684513	0.092083	
4455.93	-0.003563	-0.000099	0.000004	-1.829864	0.067270	
4632.41	-0.003735	-0.000099	0.000003	-1.962340	0.049723	
4808.88	-0.003765	-0.000099	0.000003	-2.020149	0.043368	
4985.35	-0.003310	-0.000099	0.000003	-1.805440	0.071006	
5161.83	-0.001825	-0.000099	0.000003	-0.989633	0.322354	
5338.30	-0.001637	-0.000099	0.000003	-0.898752	0.368785	
5514.77	-0.001683	-0.000099	0.000003	-0.943550	0.345400	
5691.25	-0.001656	-0.000099	0.000003	-0.944227	0.345054	
5867.72	-0.001849	-0.000099	0.000003	-1.079848	0.280210	

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	C:\Users\albe9057\Documents\GitHub\traffic_accidents_spatial_analysis\src\nhtsa_analysis\/
Input Field	CRASH_RATE_FHWA
Number of Distance Bands	30
Beginning Distance	750.000000
Distance Increment	176.473051
Distance Method	EUCLIDEAN
Row Standardization	True
Selection Set	False