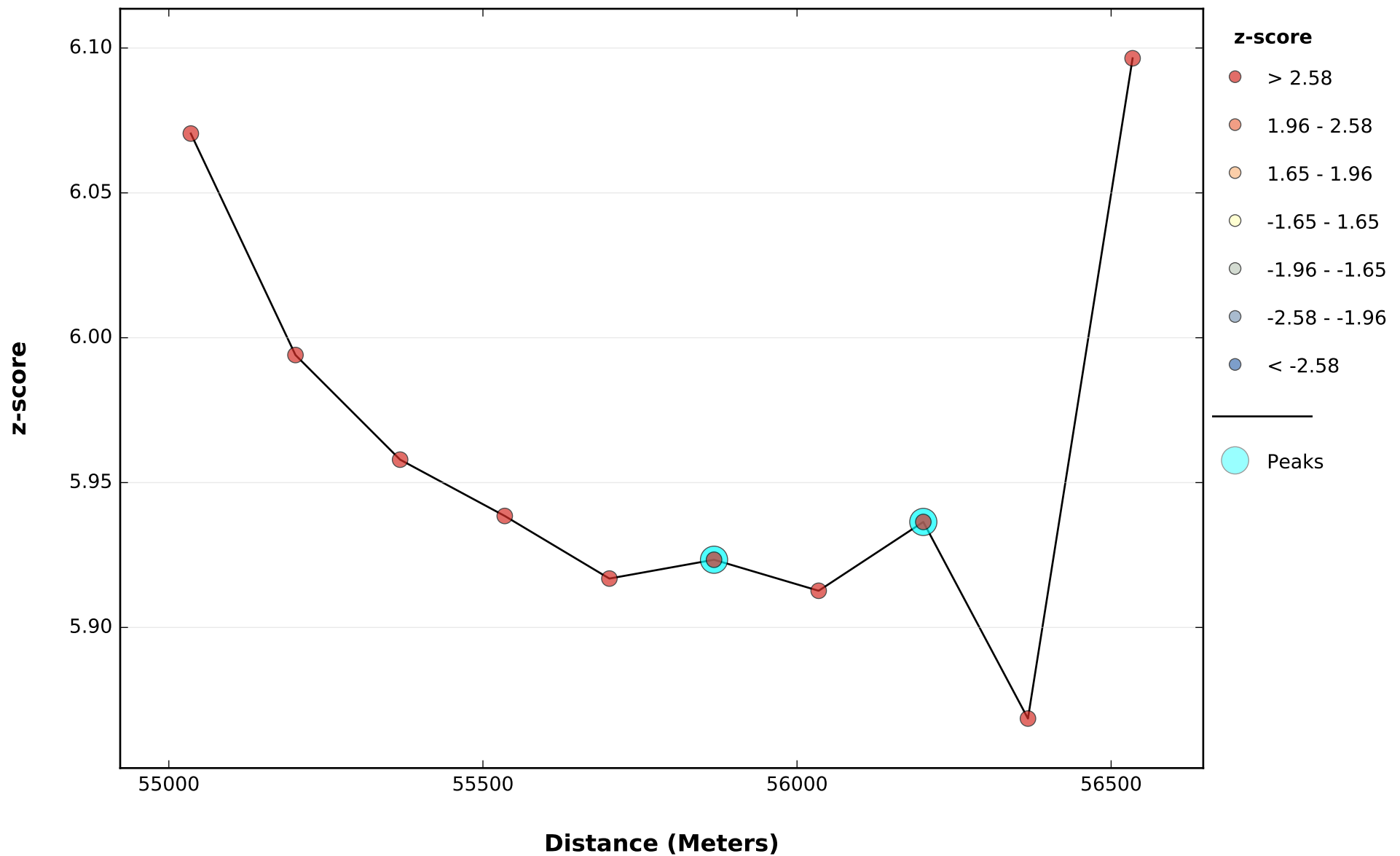


Spatial Autocorrelation by Distance



Global Moran's I Summary by Distance

Distance	Moran's Index	Expected Index	Variance	z-score	p-value
55035.00	0.000459	-0.000022	0.000000	6.070474	0.000000
55201.58	0.000451	-0.000022	0.000000	5.994036	0.000000
55368.15	0.000447	-0.000022	0.000000	5.957921	0.000000
55534.73	0.000444	-0.000022	0.000000	5.938487	0.000000
55701.30	0.000441	-0.000022	0.000000	5.916878	0.000000
55867.88	0.000440	-0.000022	0.000000	5.923376	0.000000
56034.45	0.000437	-0.000022	0.000000	5.912665	0.000000
56201.03	0.000438	-0.000022	0.000000	5.936425	0.000000
56367.61	0.000431	-0.000022	0.000000	5.868558	0.000000
56534.18	0.000448	-0.000022	0.000000	6.096455	0.000000

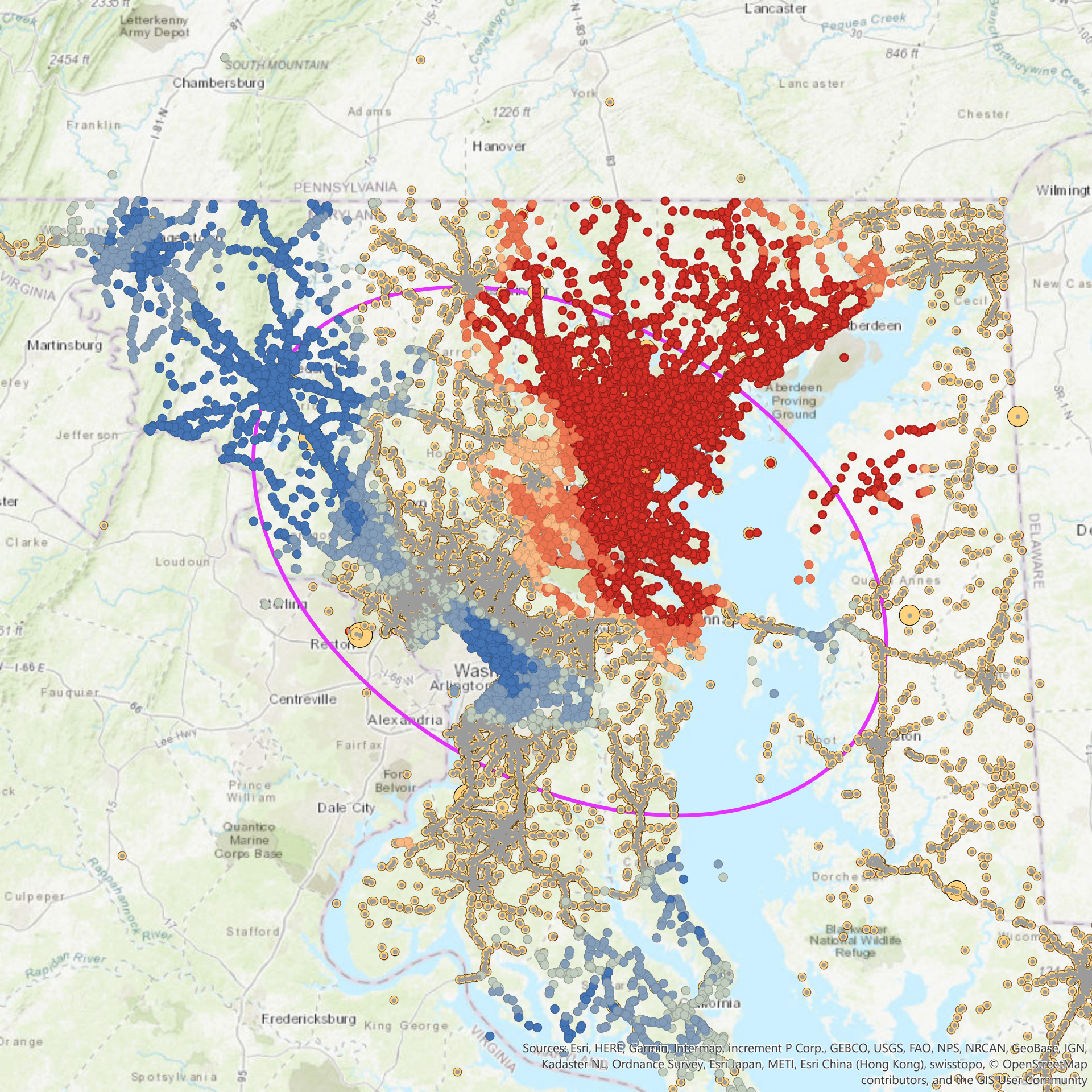
First Peak (Distance, Value): 55867.88, 5.923376

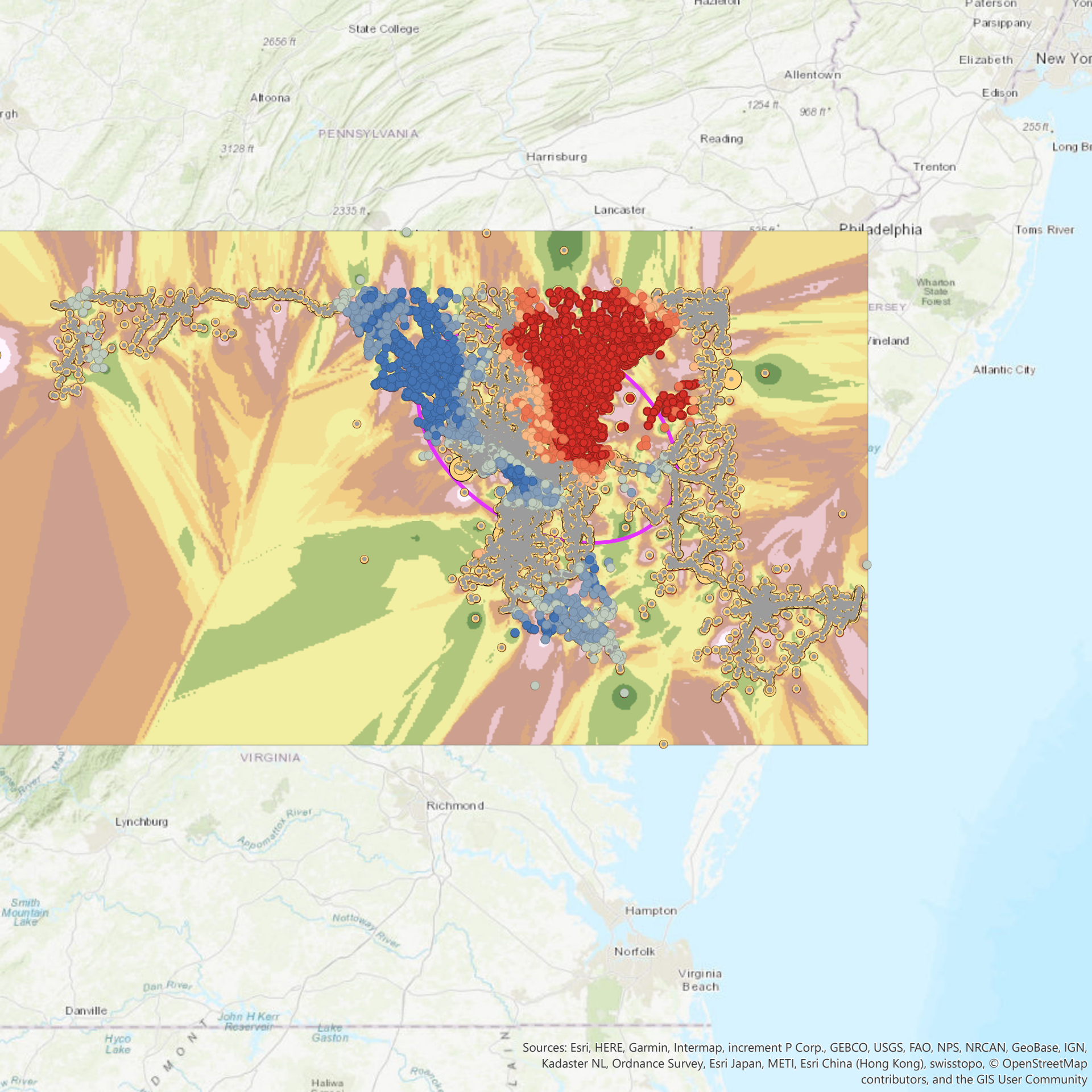
Max Peak (Distance, Value): 56201.03, 5.936425

Distance measured in Meters

Incremental Autocorrelation Parameters

Parameter Name	Input Value
Input Features	L0Maryland2016_v1_CollectEve
Input Field	ICOUNT
Number of Distance Bands	10
Beginning Distance	55035.000000
Distance Increment	166.575786
Distance Method	EUCLIDEAN
Row Standardization	True
Selection Set	False





Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, © OpenStreetMap contributors, and the GIS User Community