

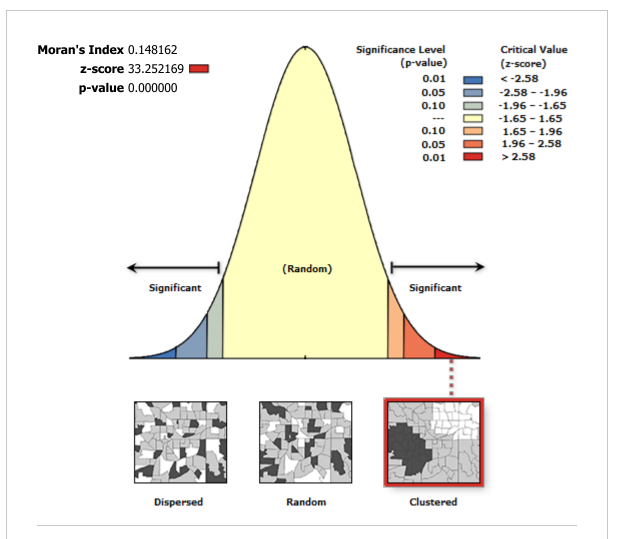
Given the z-score of 32.419261, there is a less than 1% likelihood that this clustered pattern could be the result of random chance.

Global Moran's I Summary

Moran's Index	0.144775
Expected Index	-0.000612
Variance	0.000020
z-score	32.419261
p-value	0.000000

Input Feature Class:	ottertail_RangeAlgs_0-12in
Input Field:	OTTERTAIL_PARCELS_CLIP_4326.LOGRG0_12
Conceptualization:	INVERSE_DISTANCE
Distance Method:	EUCLIDEAN

Row Standardization:	True
Distance Threshold:	2095.8902 Meters
Weights Matrix File:	None
Selection Set:	False



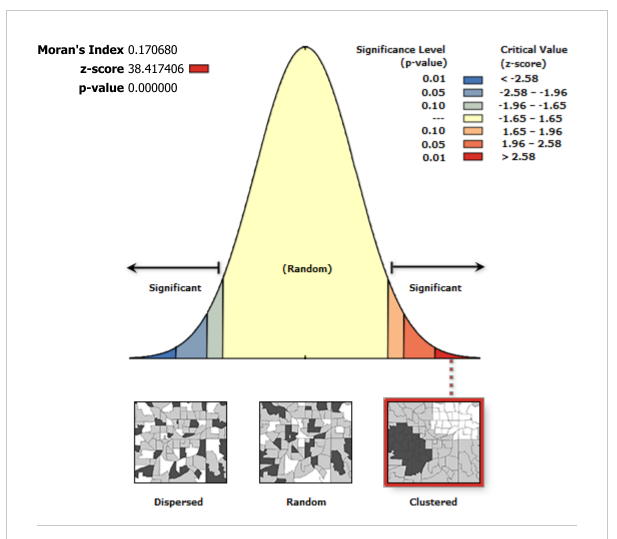
Given the z-score of 33.252169, there is a less than 1% likelihood that this clustered pattern could be the result of random chance.

Global Moran's I Summary

Moran's Index	0.148162
Expected Index	-0.000612
Variance	0.000020
z-score	33.252169
p-value	0.000000

Input Feature Class:	ottertail_RangeAlgs_12-24in
Input Field:	OTTERTAIL_PARCELS_CLIP_4326.LOGRG12_24
Conceptualization:	INVERSE_DISTANCE
Distance Method:	EUCLIDEAN

Row Standardization:	True
Distance Threshold:	2095.8902 Meters
Weights Matrix File:	None
Selection Set:	False



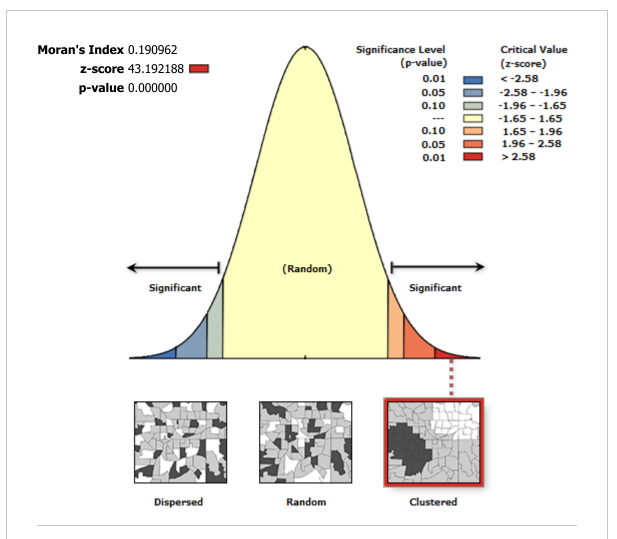
Given the z-score of 38.417406, there is a less than 1% likelihood that this clustered pattern could be the result of random chance.

Global Moran's I Summary

Moran's Index	0.170680
Expected Index	-0.000612
Variance	0.000020
z-score	38.417406
p-value	0.000000

Input Feature Class:	ottertail_RangeAlgs_24-36in
Input Field:	OTTERTAIL_PARCELS_CLIP_4326.LOGRG24_36
Conceptualization:	INVERSE_DISTANCE
Distance Method:	EUCLIDEAN

Row Standardization:	True
Distance Threshold:	2095.8902 Meters
Weights Matrix File:	None
Selection Set:	False



Given the z-score of 43.192188, there is a less than 1% likelihood that this clustered pattern could be the result of random chance.

Global Moran's I Summary

Moran's Index	0.190962
Expected Index	-0.000612
Variance	0.000020
z-score	43.192188
p-value	0.000000

Input Feature Class:	ottertail_RangeAlgs_36-48in
Input Field:	OTTERTAIL_PARCELS_CLIP_4326.LOGRG36_48
Conceptualization:	INVERSE_DISTANCE
Distance Method:	EUCLIDEAN

Row Standardization:	True
Distance Threshold:	2095.8902 Meters
Weights Matrix File:	None
Selection Set:	False