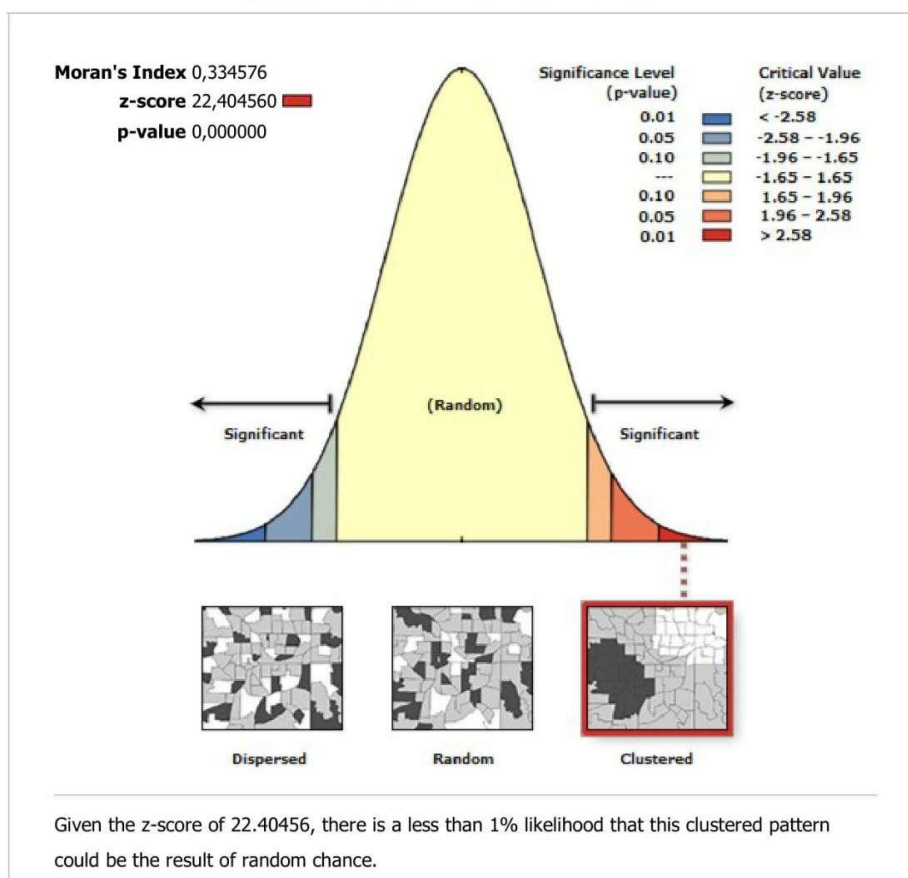


APPENDIX A – Spatial autocorrelation report – average per capita income in the Southeast Region

Spatial Autocorrelation Report



Global Moran's I Summary

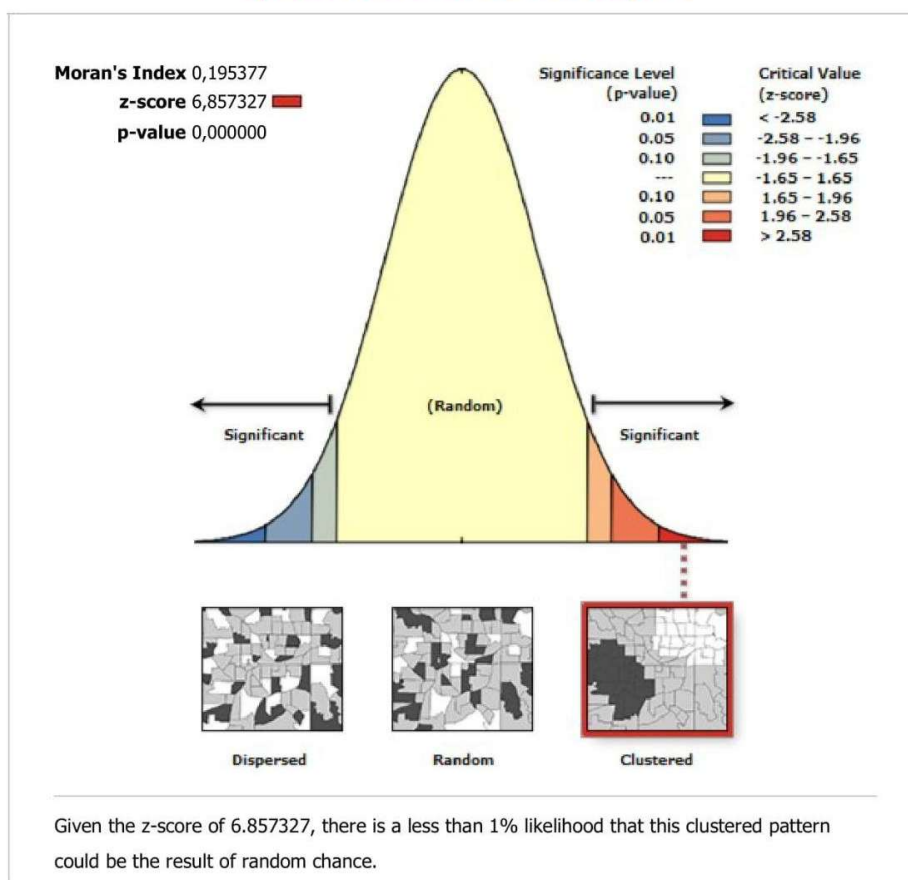
Moran's Index	0,334576
Expected Index	-0,000605
Variance	0,000224
z-score	22,404560
p-value	0,000000

Dataset Information

Input Feature Class:	dados_sudeste_FGV_SINISA
Input Field:	RENDAMEDIA
Conceptualization:	CONTIGUITY_EDGES_ONLY
Distance Method:	EUCLIDEAN
Row Standardization:	True
Distance Threshold:	None

APPENDIX B – Spatial autocorrelation report – urban sewerage coverage index in the Southeast Region

Spatial Autocorrelation Report



Global Moran's I Summary

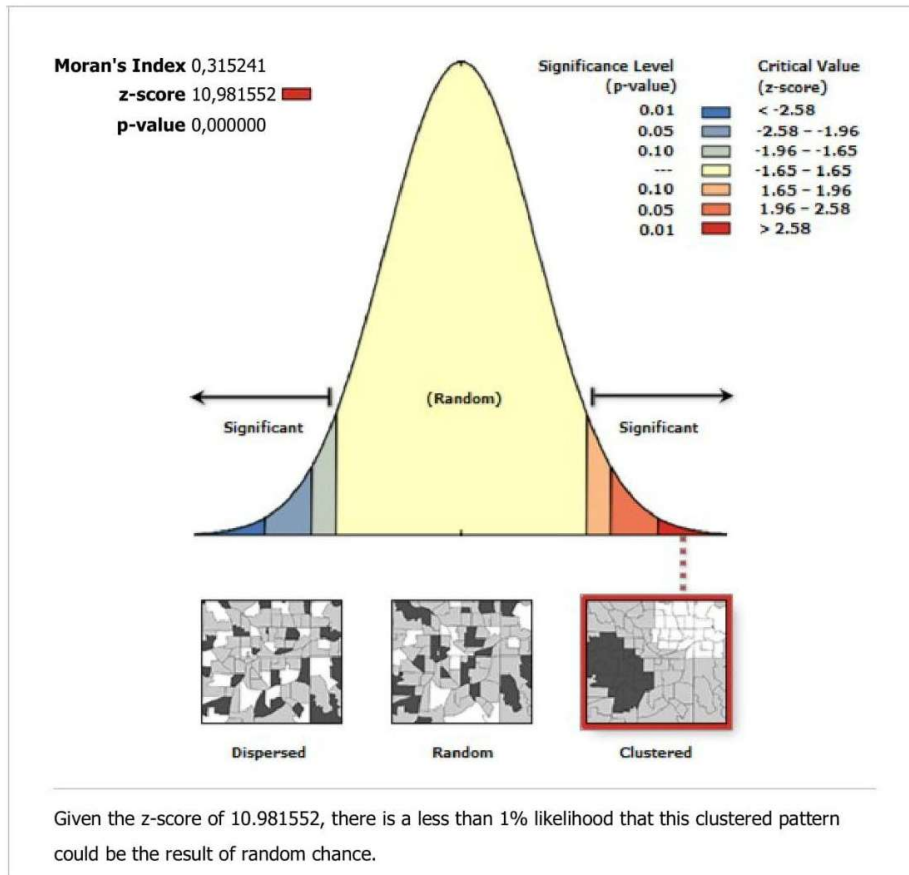
Moran's Index	0,195377
Expected Index	-0,001221
Variance	0,000822
z-score	6,857327
p-value	0,000000

Dataset Information

Input Feature Class:	dados_sudeste_FGV_SINISA
Input Field:	INDICE_ESGOTO_URBANO
Conceptualization:	CONTIGUITY_EDGES_ONLY
Distance Method:	EUCLIDEAN
Row Standardization:	True
Distance Threshold:	None

APPENDIX C – Spatial autocorrelation report – urban water supply coverage index in the Southeast Region

Spatial Autocorrelation Report



Global Moran's I Summary

Moran's Index	0,315241
Expected Index	-0,001221
Variance	0,000830
z-score	10,981552
p-value	0,000000

Dataset Information

Input Feature Class:	dados_sudeste_FGV_SINISA
Input Field:	INDICE_AGUA_URBANO
Conceptualization:	CONTIGUITY_EDGES_ONLY
Distance Method:	EUCLIDEAN
Row Standardization:	True
Distance Threshold:	None