The Impact of Tree Cover

on the

Urban Heat Islands Effect

Abstract

An analysis of the relationship between land surface temperature and tree cover for the City of San Jose, Santa Clara County, USA. Land surface temperatures are derived from Landsat 8 imagery. Tree cover is obtained from the [Multi-Resolution Land Characteristics Consortium](https://www.mrlc.gov/). Presents results in maps, charts, and tables. Draws conclusions, identifies limitation of this study, and suggests areas for further study.

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The Impact of Tree Cover

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# Project Description

The goal of this project is to explore the urban heat island effect by analyzing the relationship between tree cover and temperature. This project looks at the urban areas of the City of San Jose, California.

## Null Hypothesis

The null hypothesis is that the pattern of temperature is unrelated to tree cover and could have occurred at random.

# Analysis Steps

**Document and present the analysis steps in model builder. Break the problem down into solvable components that can be modeled using model builder. Quantify and evaluate the spatial questions. Use model builder to document required functions. Include screen capture of model builder.**

## Step 1 – Prepare raster datasets

The steps to download and prepare the temperature dataset from Landsat imagery are detailed in Appendix A. The tree cover dataset was obtained from the ESRI Living Atlas.

## Step 2 – Prepare the study area polygon

A 2 km buffer is added around the City of San Jose limits to eliminate edge effects in the later processing. The results are subsequently clipped to the actual city limits in a later step.

A diagram of a study area

Description automatically generated

## Step 3 – Wrangle the point data

This step transforms the raster data into a format that can be statistically analyzed by tools which require vector data. It also selects the subset of data points within a 2km buffer around the study area to focus and streamline the analysis.

* Clip the two raster datasets for tree cover and temperature to the extent of the 2 km buffer surrounding the City of San Jose limits.
* Extract point data from both raster datasets. Run the *Raster to Point (Conversion)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/conversion/raster-to-point.htm>
* Clip the point data to using the polygons for the 2km buffer surrounding the City of San Jose limits.

A diagram with text and images

Description automatically generated with medium confidence

## Step 4 – Look for spatial autocorrelation

This step looks for spatial autocorrelation in the two input datasets. Given a set of features and an associated attribute, this tool evaluates whether the pattern expressed is clustered, dispersed, or random. When the z-score or p-value indicates statistical significance, a positive Moran's I index value indicates tendency toward clustering, while a negative Moran's I index value indicates tendency toward dispersion.

* Run the *Spatial Autocorrelation (Global Moran's I) (Spatial Statistics)* tool.
* <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/spatial-autocorrelation.htm>

## Step 5 – Optimized hotspot, and outlier analyses

This step looks for statistically significant hot spots and outliers in the two input datasets. Both tools evaluate the characteristics of the input feature class to produce optimal results.

The optimized hot spot analysis tool creates a map of statistically significant hot and cold spots using the Getis-Ord Gi\* statistic.

The optimized outlier analysis tool creates a map of statistically significant hot spots, cold spots, and spatial outliers using the Anselin Local Moran's I statistic.

* Run the *Optimized Hot Spot Analysis (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/optimized-hot-spot-analysis.htm>
* Run the *Optimized Outlier Analysis (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/optimizedoutlieranalysis.htm>

## Step 6 – Hotspot (Getis-Ord Gi\*), and cluster and outlier (Anselin Local Moran’s I) analyses

This step looks for hot spots, clusters, and outliers using a defined neighborhood around each datapoint using the distance specified.

The hot spot analysis tool identifies statistically significant hot spots and cold spots using the Getis-Ord Gi\* statistic. The z-scores and p-values are measures of statistical significance that tell you whether or not to reject the null hypothesis, feature by feature. In effect, they indicate whether the observed spatial clustering of high or low values is more pronounced than one would expect in a random distribution of those same values.

The cluster and outlier analysis tool identifies statistically significant hot spots, cold spots, and spatial outliers using the Anselin Local Moran's I statistic. The z-scores and p-values are measures of statistical significance which tell you whether or not to reject the null hypothesis, feature by feature. In effect, they indicate whether the apparent similarity (a spatial clustering of either high or low values) or dissimilarity (a spatial outlier) is more pronounced than one would expect in a random distribution.

* Run the *Hot Spot Analysis (Getis-Ord Gi\*) (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/hot-spot-analysis.htm>
* Run the *Cluster and Outlier Analysis (Anselin Local Moran's I) (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/cluster-and-outlier-analysis-anselin-local-moran-s.htm>

## Step 7 – Generalized Linear Regression

This step performs a generalized linear regression to generate predictions or to model a dependent variable in terms of its relationship to a set of explanatory variables. In this analysis the temperature is the dependent variable, and the tree cover is the explanatory variable. This tool is used to fit a continuous ordinary least square (OLS) model.

* Perform a spatial join between the tree cover and temperature point feature datasets to generate a single dataset with both tree cover and temperature attributes.
* Run the *Generalized Linear Regression (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/generalized-linear-regression.htm>

## Step 8 – Geographically Weighted Regression

This step attempts to run a geographically weighted regression to find a better fit compared to the ordinary least squares regression performed by the generalized linear regression tool above. It does this by including the location in the regression analysis, performing a local form of regression used to model spatially varying relationships. The GWR tool provides a local model of the variable or process you are trying to understand or predict by fitting a regression equation to every feature in the dataset. The GWR tool constructs these separate equations by incorporating the dependent and explanatory variables of features within the neighborhood of each target feature.

* Run the *Geographically Weighted Regression (GWR) (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/geographically-weighted-regression.htm>

## Step 9 – Compare hotspots

This step compares the hotspots found for tree cover and temperature within the study area to identify any relationship between their patterns.

Compares two hot spot analysis result layers and measures their similarity and association.

The similarity and association between the hot spot result layers is determined by comparing the significance level categories between corresponding features in both input layers. The similarity measures how closely the hot spots, cold spots, and nonsignificant areas of both hot spot results spatially align. The association (or dependence) measures the strength of the underlying statistical relationship between the hot spot variables (similar to correlation for continuous variables).

TODO: Need to have same points in both datasets (spatially joined) to run this tool!

* Run the *Hot Spot Analysis Comparison (Spatial Statistics)* tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-statistics/hot-spot-comparison.htm>

## Step 8 – Prepare data for presentation

This step prepares the analysis results for presentation by converting the tree cover and temperature point feature data to rasters for easier and quicker visualization.

* Run the IDW (Spatial Analyst) tool. <https://pro.arcgis.com/en/pro-app/latest/tool-reference/spatial-analyst/idw.htm>

# Evaluation

**Interpret the results. Provide a slide that evaluates and analyzes the results in the context of the question posed, data limitations, accuracy, and other implications. Present this to the class.**

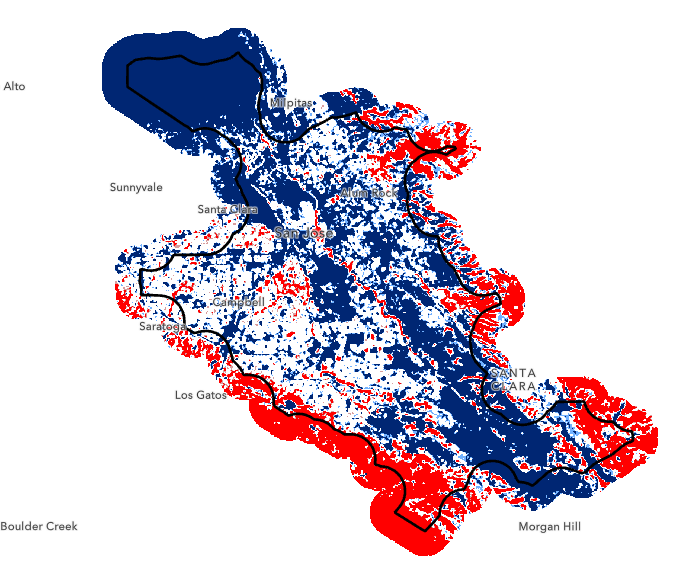
## Spatial Autocorrelation

Both the tree cover and the temperature datasets display statistically significant spatial autocorrelation.

## Hot Spots

Statistically significant hot spots exist in both the temperature and tree cover datasets.

### Percent Tree Cover Hot Spots



### Percent Tree Cover Optimized Hot Spots

A map of a large area

Description automatically generated

### Temperature Hot Spots

A map of a country

Description automatically generated

## Temperature Optimized Hot Spots

A map of a red and blue map

Description automatically generated

## Clusters and Outliers

Statistically significant clusters and outliers exist in both the tree cover and temperature datasets.

## Percent Tree Cover Clusters and Outliers

A map of a state

Description automatically generated

## Temperature Clusters and Outliers

A map of a city

Description automatically generated

## Linear Regression

There is a statistically significant strong correlation between the temperature and the tree cover.

## Relationship Between Variables

A graph of different colored lines

Description automatically generated

## Distribution of Standardized Residuals

A graph of a distribution of standardized residuals

Description automatically generated

## Standardized Residual vs Predicted Plot

A screen shot of a graph

Description automatically generated

## Standardize Residual Map

A map of a green and purple area

Description automatically generated

## Geographically Weighted Regression

It was not possible to run a geographically weighted regression between the tree cover and temperature datasets due to the lack of variation in the relationship between these variables across the study area. Within the study area the relationship between temperature and tree cover appears to be independent of location.

**ERROR 110222:** Unable to estimate at least one local model due to multicollinearity (data redundancy).

At least one local model could not be estimated because some of the Explanatory Variable(s) parameter values are highly correlated with each other.

## Scatter Plot

A screen shot of a graph

Description automatically generated

# Current Challenges and Directions for Future Work

**Describe and issues or problems you encountered. Spatial analysis is a continuous and iterative process that often leads to further questions and refinements. Provide a summary of the challenges you had or new directions that were identified during the analysis.**

Because the input raster datasets came from different sources the grid of pixels does not align exactly. This issue was resolved when the data was converted to points and a spatial join using nearest neighbor was performed. An alternative approach would be to resample one raster dataset to align with the other before the analysis begins. Other approaches are possible using the Extraction toolset. Both approaches increase the level of uncertainty and reduce the accuracy of the analysis results.

In this case, the Optimized Hotspot Analysis tool does not work well for the regular grid of data points produced from raster datasets. It does not find an optimal scale for the analysis through assessing the intensity of clustering by calculating Moran’s I at increasing distance. So, the tool falls back on using a neighborhood defined by the 30 nearest neighbors to each point. Unfortunately, this process consumes a large amount of CPU resources and takes a long time to run for no real added value.

For similar reasons, the Optimized Cluster and Outlier tool does not find any outliers.

It was also not possible to run the Geographically Weighted Linear Regression tool on this dataset. The tool raises an error due to multicollinearity of the datasets because it is unable to find any statistically significant variation across the geography of the study area. This issue could be addressed by increasing the size of the study area to include more non-urban areas outside the City of San Jose such as parts of the San Francisco Bay.

Another challenge is the size of the dataset created by raster imagery with a 30m-by-30m pixel size.

These issues could be addressed in future work by resampling the raster datasets to a larger pixel size, trading off some precision for faster processing. Alternatively, data could be aggregated to a generated polygonal grid or preexisting administrative polygons such as census blocks.

# Results

**Present the results. The best information and analysis becomes increasingly valuable when it can be effectively presented and shared with a larger audience. Present any charts, graphs, maps, story maps, or apps that help support the results of your analysis.**

# Conclusion

**Make a decision / accept or reject null hypothesis. Spatial analysis and GIS are used to support the decision-making process. A successful spatial analysis helps you to accept or reject the null hypothesis which can lead to the understanding necessary to drive decisions and action. Inform the class on the results of the analysis.**

* The ordinary least squares regression found a very strong correlation between tree cover and temperature in the study area. The null hypothesis can be rejected with greater than 99% certainty (p-value ?).
* The analysis found no significant spatial autocorrelation in either of the input data sets.
* Although this analysis only shows a correlation between tree cover and temperature, it can be concluded that trees cover in urban areas make a significant contribution to reducing the urban heat island effect. This knowledge should be used to drive policy decision and focus action to preserve and expand the urban forest.

# Appendix A – Data Sources

This analysis used the following data source.

* USA NLCD Tree Canopy Cover <https://www.arcgis.com/home/item.html?id=f2d114f071904e1fa11b4bb215dc08f3>
* Landsat 8 satellite imagery scene LC08\_L2SP\_044034\_20210828\_20, from August 28, 2021, obtained from the USGS Earth Explorer website: <https://earthexplorer.usgs.gov/>

# Appendix B – Raster dataset preparation

## Obtain Landsat Imagery for Study Area

Obtain Landsat 8 imagery covering the study area from the USGS EarthExplorer website. Select the scene LC08\_L2SP\_044034\_20210828\_20 from August 28, 2021, for this study.

* Download all bands.
* Load all bands into a composite raster.

The model builder diagram below illustrates this process.

Diagram

Description automatically generated

Figure 1 - Create a composite raster.

## Create Land Surface Temperature Raster

Process bands 4, 5, and 10 of the composite raster created above to estimate the land surface temperature for each pixel in the study area. For a fuller explanation of the algorithm see “How to Use Arcgis pro to Map Urban Heat Islands” (Oppong). The model builder diagram below shows the process to calculate the land surface temperature. Diagram

Description automatically generated

Figure 2 - Model to calculate land surface temperature.

The steps followed were as follows:

1. Generate an ***nvdi*** raster using the rater calculator expression:
2. Extract minimum and maximum pixel values from the ***ndvi*** raster.

Float( "%Band 5 raster%" - "%Band 4 raster%") / Float( "%Band 5 raster%" + "%Band 4 raster%")

1. Generate a ***proportional\_vegetation\_index*** raster from the ***nvdi*** raster using the raster calculator expression:
2. Generate a ***corrected\_proportional\_vegetation\_index*** raster from the ***proportional\_vegetation\_index*** raster using the raster calculator expression:

Square(Float("%ndvi%" - "%ndvi%".minimum) / Float("%ndvi%".maximum - "%ndvi%".minimum))

1. Calculate a ***top\_of\_atmosphere***raster from band 10 using the raster calculator expression:

(4E-3 \* "%proportional\_vegetation\_index%") + 9.86E-1

1. Generate a ***brightness\_temperature*** raster from the ***top\_of\_atmosphere*** raster using the raster calculator expression:

(3.342E-4 \* "%Band 10 raster%") + 1E-1

1. Calculate the final *l****and\_surface\_temperature*** raster from the ***brightness\_temperature***and ***corrected\_proportional\_vegetation\_index*** rasters using the raster calculator expression:

(1.3210789E3 / Ln((7.748853E2 / "%top\_of\_atmosphere%") + 1.0)) - 273.15

1. Save the **l*and\_surface\_temperature*** raster in the project geodatabase.

"%brightness\_temperature%" / (1.0 + (1.15E-3 \* "%brightness\_temperature%" / 1.4388) \* Ln("%corrected\_proportional\_vegetation\_index%"))

1. Manually set the symbology to display layer including equal interval classification and color ramp.

## Tree Cover layer

To select just one year in the series, first turn the time series off on the time slider, then create a definition query on the layer which selects only the desired year.

# Appendix C – Works Cited

“City Limits.” *San Jose CA GIS Open Data*, City of San Jose, 7 Feb. 2021, gisdata-csj.opendata.arcgis.com/datasets/CSJ::city-limits/explore.

Oppong, Jeff. “How to Use Arcgis pro to Map Urban Heat Islands.” *Geography Realm*, 5 July 2021, www.gislounge.com/how-to-use-arcgis-pro-to-map-urban-heat-islands/.

“USA NLCD Tree Canopy Cover.” *Arcgis.Com*, ESRI, 1 Apr. 2023, www.arcgis.com/home/item.html?id=f2d114f071904e1fa11b4bb215dc08f3.

# Appendix D -- Output from Groprocessing Tools

Executing (Spatial Join): SpatialJoin C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_points\_2km C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_points\_2km C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points "Join one to one" KEEP\_ALL "grid\_code\_Mean "grid\_code\_Mean" true true false 255 Long 0 0,Mean,#,C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_points\_2km,grid\_code,-1,-1;grid\_code\_Mean\_1 "grid\_code\_Mean\_1" true true false 255 Float 0 0,Mean,#,C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_points\_2km,grid\_code,-1,-1" Closest "50 Meters" # #

*Start Time: Sunday, December 10, 2023 8:31:17 PM*

*Succeeded at Sunday, December 10, 2023 8:32:11 PM (Elapsed Time: 53.65 seconds)*

Executing (Generalized Linear Regression (2)): GeneralizedLinearRegression C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean\_1 "Continuous (Gaussian)" C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr grid\_code\_Mean # # # # C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr\_predicted C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\glr\_model.ssm

*Start Time: Sunday, December 10, 2023 8:32:11 PM*

##### Summary of GLR Results [Model Type: Continuous (Gaussian/OLS)]

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Coefficient**a | **StdError** | **t-Statistic** | **Probability**b | **Robust\_SE** | **Robust\_t** | **Robust\_Pr**b |
| Intercept | 69.117029 | 0.002758 | 25056.840037 | 0.000000\* | 0.003213 | 21510.118056 | 0.000000\* |
| GRID\_CODE\_MEAN | -0.037778 | 0.000126 | -299.510652 | 0.000000\* | 0.000097 | -388.768844 | 0.000000\* |

##### GLR Diagnostics

|  |
| --- |
|  |
| Input Features | join\_points | Dependent Variable | GRID\_CODE\_MEAN\_1 |
| Number of Observations | 1640132 | Akaike's Information Criterion (AICc)d | 8123845.396515 |
| Multiple R-Squaredd | 0.051858 | Adjusted R-Squaredd | 0.051858 |
| Joint F-Statistice | 89706.630856 | Prob(>F), (1,1640130) degrees of freedom | 0.000000\* |
| Joint Wald Statistice | 151141.214023 | Prob(>chi-squared), (1) degrees of freedom | 0.000000\* |
| Koenker (BP) Statisticf | 78206.533980 | Prob(>chi-squared), (1) degrees of freedom | 0.000000\* |
| Jarque-Bera Statisticg | 1635107.129984 | Prob(>chi-squared), (2) degrees of freedom | 0.000000\* |

##### Notes on Interpretation

|  |
| --- |
|  |
| \* | An asterisk next to a number indicates a statistically significant p-value (p < 0.01). |
| a | Coefficient: Represents the strength and type of relationship between each explanatory variable and the dependent variable. |
| b | Probability and Robust Probability (Robust\_Pr): Asterisk (\*) indicates a coefficient is statistically significant (p < 0.01); if the Koenker (BP) Statistic [f] is statistically significant, use the Robust Probability column (Robust\_Pr) to determine coefficient significance. |
| c | Variance Inflation Factor (VIF): Large Variance Inflation Factor (VIF) values (> 7.5) indicate redundancy among explanatory variables. |
| d | R-Squared and Akaike's Information Criterion (AICc): Measures of model fit/performance. |
| e | Joint F and Wald Statistics: Asterisk (\*) indicates overall model significance (p < 0.01); if the Koenker (BP) Statistic [f] is statistically significant, use the Wald Statistic to determine overall model significance. |
| f | Koenker (BP) Statistic: When this test is statistically significant (p < 0.01), the relationships modeled are not consistent (either due to non-stationarity or heteroskedasticity). You should rely on the Robust Probabilities (Robust\_Pr) to determine coefficient significance and on the Wald Statistic to determine overall model significance. |
| g | Jarque-Bera Statistic: When this test is statistically significant (p < 0.01) model predictions are biased (the residuals are not normally distributed). |

*Succeeded at Sunday, December 10, 2023 8:34:23 PM (Elapsed Time: 2 minutes 11 seconds)*

Executing (Optimized Hot Spot Analysis): OptimizedHotSpotAnalysis C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_opt\_hostspot\_2km grid\_code\_Mean\_1 "Count incidents within fishnet grid" # # C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_density # "120 Meters"

*Start Time: Sunday, December 10, 2023 8:34:26 PM*

##### Initial Data Assessment

Making sure there are enough weighted features for analysis....

* There are 1640132 valid input features.

Evaluating the Analysis Field values....

##### GRID\_CODE\_MEAN\_1 Properties:

|  |
| --- |
|  |
| Min | 58.0330 |
| Max | 76.3523 |
| Mean | 68.6385 |
| Std. Dev. | 2.9573 |

Looking for locational outliers....

* There were no outlier locations found.

Checking to see if the Environment Settings include a raster analysis mask....

* Raster analysis mask not set; constructing convex hull....

##### Scale of Analysis

* The Neighborhood Distance used was 120 meters.

##### Hot Spot Analysis

Finding statistically significant clusters of high and low grid\_code\_Mean\_1 values....

* There are 1066241 output features statistically significant based on an FDR correction for multiple testing and spatial dependence.
* 0% of features had less than 8 neighbors based on the distance band of 120 meters

##### Output

Creating output feature class: C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_opt\_hostspot\_2km

1. Red output features represent hot spots where high grid\_code\_Mean\_1 values cluster.
2. Blue output features represent cold spots where low grid\_code\_Mean\_1 values cluster.

Creating output raster layer: C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_density

* Using optimal fixed distance band (120 meters) for the kernel density search radius.
* The surface will be clipped to a convex hull of the input points.

*Succeeded at Sunday, December 10, 2023 8:41:50 PM (Elapsed Time: 7 minutes 23 seconds)*

Executing (Optimized Outlier Analysis): OptimizedOutlierAnalysis C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_opt\_cluster\_2km grid\_code\_Mean\_1 "Count incidents within fishnet grid" # # "Balanced (499 permutations)" # "120 Meters"

*Start Time: Sunday, December 10, 2023 8:41:51 PM*

##### Initial Data Assessment

Making sure there are enough weighted features for analysis....

* There are 1640132 valid input features.

Evaluating the Analysis Field values....

##### GRID\_CODE\_MEAN\_1 Properties:

|  |
| --- |
|  |
| Min | 58.0330 |
| Max | 76.3523 |
| Mean | 68.6385 |
| Std. Dev. | 2.9573 |

Looking for locational outliers....

* There were no outlier locations found.

##### Scale of Analysis

* The Neighborhood Distance used was 120 meters.

##### Optimized Outlier Analysis

* Creating the random reference distribution with 499 permutations....
* Finding statistically significant outliers of high and low grid\_code\_Mean\_1 values....
* There are 1063186 output features statistically significant based on an FDR correction for multiple testing and spatial dependence.
* There are 150 statistically significant high outlier features.
* There are 407 statistically significant low outlier features.
* There are 413712 features part of statistically significant low clusters.
* There are 648917 features part of statistically significant high clusters
* 0% of features had less than 8 neighbors based on the distance band of 120 meters

##### Output

* Pink output features are part of a cluster of high grid\_code\_Mean\_1 values.
* Light Blue output features are part of a cluster of low grid\_code\_Mean\_1 values.
* Red output features represent high outliers within a cluster of low grid\_code\_Mean\_1 values..
* Blue output features represent low outliers within a cluster of high grid\_code\_Mean\_1 values.

*Succeeded at Sunday, December 10, 2023 9:29:27 PM (Elapsed Time: 47 minutes 35 seconds)*

Executing (Optimized Hot Spot Analysis (2)): OptimizedHotSpotAnalysis C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_opt\_hotspot\_2km grid\_code\_Mean "Count incidents within fishnet grid" # # C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_density # "120 Meters"

*Start Time: Sunday, December 10, 2023 9:29:28 PM*

##### Initial Data Assessment

Making sure there are enough weighted features for analysis....

* There are 1640132 valid input features.

Evaluating the Analysis Field values....

##### GRID\_CODE\_MEAN Properties:

|  |
| --- |
|  |
| Min | 0.0000 |
| Max | 86.0000 |
| Mean | 12.6681 |
| Std. Dev. | 17.8264 |

Looking for locational outliers....

* There were no outlier locations found.

Checking to see if the Environment Settings include a raster analysis mask....

* Raster analysis mask not set; constructing convex hull....

##### Scale of Analysis

* The Neighborhood Distance used was 120 meters.

##### Hot Spot Analysis

Finding statistically significant clusters of high and low grid\_code\_Mean values....

* There are 1196434 output features statistically significant based on an FDR correction for multiple testing and spatial dependence.
* 0% of features had less than 8 neighbors based on the distance band of 120 meters

##### Output

Creating output feature class: C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_opt\_hotspot\_2km

1. Red output features represent hot spots where high grid\_code\_Mean values cluster.
2. Blue output features represent cold spots where low grid\_code\_Mean values cluster.

Creating output raster layer: C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_density

* Using optimal fixed distance band (120 meters) for the kernel density search radius.
* The surface will be clipped to a convex hull of the input points.

*Succeeded at Sunday, December 10, 2023 10:10:15 PM (Elapsed Time: 40 minutes 47 seconds)*

Executing (Optimized Outlier Analysis (2)): OptimizedOutlierAnalysis C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_opt\_cluster\_2km grid\_code\_Mean "Count incidents within fishnet grid" # # "Balanced (499 permutations)" # "120 Meters"

*Start Time: Sunday, December 10, 2023 10:10:16 PM*

##### Initial Data Assessment

Making sure there are enough weighted features for analysis....

* There are 1640132 valid input features.

Evaluating the Analysis Field values....

##### GRID\_CODE\_MEAN Properties:

|  |
| --- |
|  |
| Min | 0.0000 |
| Max | 86.0000 |
| Mean | 12.6681 |
| Std. Dev. | 17.8264 |

Looking for locational outliers....

* There were no outlier locations found.

##### Scale of Analysis

* The Neighborhood Distance used was 120 meters.

##### Optimized Outlier Analysis

* Creating the random reference distribution with 499 permutations....
* Finding statistically significant outliers of high and low grid\_code\_Mean values....
* There are 1199309 output features statistically significant based on an FDR correction for multiple testing and spatial dependence.
* There are 44869 statistically significant high outlier features.
* There are 33879 statistically significant low outlier features.
* There are 804091 features part of statistically significant low clusters.
* There are 316470 features part of statistically significant high clusters
* 0% of features had less than 8 neighbors based on the distance band of 120 meters

##### Output

* Pink output features are part of a cluster of high grid\_code\_Mean values.
* Light Blue output features are part of a cluster of low grid\_code\_Mean values.
* Red output features represent high outliers within a cluster of low grid\_code\_Mean values..
* Blue output features represent low outliers within a cluster of high grid\_code\_Mean values.

*Succeeded at Sunday, December 10, 2023 11:05:29 PM (Elapsed Time: 55 minutes 12 seconds)*

Executing (Hot Spot Analysis (Getis-Ord Gi\*) (3)): HotSpots C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_hotspot FIXED\_DISTANCE\_BAND Euclidean Row 120 # # APPLY\_FDR #

*Start Time: Sunday, December 10, 2023 11:05:29 PM*

*Succeeded at Sunday, December 10, 2023 11:08:53 PM (Elapsed Time: 3 minutes 24 seconds)*

Executing (Cluster and Outlier Analysis (Anselin Local Moran's I) (3)): ClustersOutliers C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_cluster FIXED\_DISTANCE\_BAND Euclidean Row 120 # APPLY\_FDR 499 #

*Start Time: Sunday, December 10, 2023 11:08:54 PM*

*Succeeded at Monday, December 11, 2023 9:06:31 AM (Elapsed Time: 9 hours 57 minutes 36 seconds)*

Executing (Hot Spot Analysis (Getis-Ord Gi\*) (4)): HotSpots C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean\_1 C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_hotspots FIXED\_DISTANCE\_BAND Euclidean Row 120 # # APPLY\_FDR #

*Start Time: Monday, December 11, 2023 9:06:32 AM*

*Succeeded at Monday, December 11, 2023 9:09:53 AM (Elapsed Time: 3 minutes 20 seconds)*

Executing (Cluster and Outlier Analysis (Anselin Local Moran's I) (4)): ClustersOutliers C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean\_1 C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_cluster FIXED\_DISTANCE\_BAND Euclidean Row 120 # APPLY\_FDR 499 #

*Start Time: Monday, December 11, 2023 9:09:53 AM*

*Succeeded at Monday, December 11, 2023 10:04:44 AM (Elapsed Time: 54 minutes 51 seconds)*

Executing (Point to Raster): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_hotspots Gi\_Bin C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_hotspots\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:04:45 AM*

*Succeeded at Monday, December 11, 2023 10:04:49 AM (Elapsed Time: 3.90 seconds)*

Executing (Point to Raster (2)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_hotspot Gi\_Bin C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_hotspot\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:04:51 AM*

*Succeeded at Monday, December 11, 2023 10:04:54 AM (Elapsed Time: 3.54 seconds)*

Executing (Point to Raster (3)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_cluster COType C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_cluster\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:04:55 AM*

*Succeeded at Monday, December 11, 2023 10:04:59 AM (Elapsed Time: 3.59 seconds)*

Executing (Hot Spot Analysis Comparison): HotSpotAnalysisComparison C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_hotspot C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_hotspots C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_tree\_hotspot\_comparison 8 499 "Fuzzy weights" "-3 -3 1;3 3 1;-3 -2 0.71;3 2 0.71;-3 -1 0.55;3 1 0.55;-2 -2 1;2 2 1;-2 -1 0.78;2 1 0.78;-1 -1 1;1 1 1;0 0 1" # NO\_EXCLUDE

*Start Time: Monday, December 11, 2023 10:05:00 AM*

##### Global Hot Spot Analysis Comparison Results

|  |
| --- |
|  |
| Similarity Value | 0.2609 |
| Expected Similarity Value | 0.2917 |
| Spatial Fuzzy Kappa | -0.0434 |
| Number of Non-Significant Features | 228562 (13.94%) |

##### Categorical Weights Table

|  |
| --- |
|  |
|  | Cold 99% | Cold 95% | Cold 90% | Not Significant | Hot 90% | Hot 95% | Hot 99% |
| Cold 99% | 1.00 | 0.71 | 0.55 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cold 95% | 0.71 | 1.00 | 0.78 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cold 90% | 0.55 | 0.78 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Not Significant | 0.00 | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.00 |
| Hot 90% | 0.00 | 0.00 | 0.00 | 0.00 | 1.00 | 0.78 | 0.55 |
| Hot 95% | 0.00 | 0.00 | 0.00 | 0.00 | 0.78 | 1.00 | 0.71 |
| Hot 99% | 0.00 | 0.00 | 0.00 | 0.00 | 0.55 | 0.71 | 1.00 |

##### Hot Spot Significance Level Pair (Counts)

|  |
| --- |
|  |
|  | Hot Spot 2 Significance Level | | | | | | | |
| Hot Spot 1 Significance Level | Cold 99% | Cold 95% | Cold 90% | Not Significant | Hot 90% | Hot 95% | Hot 99% | Total |
| Cold 99% | 145435 | 9563 | 6281 | 172147 | 21562 | 40125 | 275369 | 670482 |
| Cold 95% | 3909 | 2089 | 1349 | 40368 | 4819 | 8361 | 50696 | 111591 |
| Cold 90% | 2019 | 999 | 680 | 21271 | 2539 | 4392 | 23478 | 55378 |
| Not Significant | 19571 | 10140 | 7049 | 228562 | 25396 | 38431 | 114549 | 443698 |
| Hot 90% | 1794 | 977 | 604 | 12076 | 586 | 827 | 2968 | 19832 |
| Hot 95% | 3704 | 1913 | 1216 | 17951 | 838 | 1339 | 4498 | 31459 |
| Hot 99% | 172033 | 21478 | 10951 | 81516 | 3329 | 5161 | 13224 | 307692 |
| Total | 348465 | 47159 | 28130 | 573891 | 59069 | 98636 | 484782 | 1640132 |

##### Hot Spot Significance Level Pair Counts (Percentages)

|  |
| --- |
|  |
|  | Hot Spot 2 Significance Level | | | | | | |
| Hot Spot 1 Significance Level | Cold 99% | Cold 95% | Cold 90% | Not Significant | Hot 90% | Hot 95% | Hot 99% |
| Cold 99% | 21.69 | 1.43 | 0.94 | 25.68 | 3.22 | 5.98 | 41.07 |
| Cold 95% | 3.50 | 1.87 | 1.21 | 36.17 | 4.32 | 7.49 | 45.43 |
| Cold 90% | 3.65 | 1.80 | 1.23 | 38.41 | 4.58 | 7.93 | 42.40 |
| Not Significant | 4.41 | 2.29 | 1.59 | 51.51 | 5.72 | 8.66 | 25.82 |
| Hot 90% | 9.05 | 4.93 | 3.05 | 60.89 | 2.95 | 4.17 | 14.97 |
| Hot 95% | 11.77 | 6.08 | 3.87 | 57.06 | 2.66 | 4.26 | 14.30 |
| Hot 99% | 55.91 | 6.98 | 3.56 | 26.49 | 1.08 | 1.68 | 4.30 |

*Succeeded at Monday, December 11, 2023 10:14:59 AM (Elapsed Time: 9 minutes 58 seconds)*

Executing (Spatial Autocorrelation (Global Moran's I)): SpatialAutocorrelation C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean GENERATE\_REPORT "Fixed distance band" Euclidean Row 120 # #

*Start Time: Monday, December 11, 2023 10:15:03 AM*

##### Global Moran's I Summary

|  |
| --- |
|  |
| Moran's Index | 0.796732 |
| Expected Index | -0.000001 |
| Variance | 0.000000 |
| z-score | 4911.233990 |
| p-value | 0.000000 |

Distance measured in meters

Writing html report....

[C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\MoransI\_Result\_23160\_28472\_2.html](file:///C:\ArcGIS_local_projects\urban_heat_islands_pro\MoransI_Result_23160_28472_2.html)

*Succeeded at Monday, December 11, 2023 10:20:13 AM (Elapsed Time: 5 minutes 9 seconds)*

Executing (Spatial Autocorrelation (Global Moran's I) (2)): SpatialAutocorrelation C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean\_1 GENERATE\_REPORT "Fixed distance band" Euclidean Row 120 # #

*Start Time: Monday, December 11, 2023 10:20:13 AM*

##### Global Moran's I Summary

|  |
| --- |
|  |
| Moran's Index | 0.978406 |
| Expected Index | -0.000001 |
| Variance | 0.000000 |
| z-score | 6031.110776 |
| p-value | 0.000000 |

Distance measured in meters

Writing html report....

[C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\MoransI\_Result\_23160\_28472\_3.html](file:///C:\ArcGIS_local_projects\urban_heat_islands_pro\MoransI_Result_23160_28472_3.html)

*Succeeded at Monday, December 11, 2023 10:25:19 AM (Elapsed Time: 5 minutes 5 seconds)*

Executing (Point to Raster (4)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_cluster COType C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_temp\_cluster\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:25:19 AM*

*Succeeded at Monday, December 11, 2023 10:25:22 AM (Elapsed Time: 3.27 seconds)*

Executing (Point to Raster (5)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_points\_2km grid\_code C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\temp\_points\_2km\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:25:23 AM*

*Succeeded at Monday, December 11, 2023 10:25:26 AM (Elapsed Time: 2.35 seconds)*

Executing (Point to Raster (6)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_points\_2km grid\_code C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\tree\_points\_2km\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 10:25:27 AM*

*Succeeded at Monday, December 11, 2023 10:25:30 AM (Elapsed Time: 3.20 seconds)*

GLR

Executing (Generalized Linear Regression (2)): GeneralizedLinearRegression C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\join\_points grid\_code\_Mean\_1 "Continuous (Gaussian)" C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr grid\_code\_Mean # # # # C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr\_predicted C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\glr\_model.ssm

*Start Time: Monday, December 11, 2023 3:26:53 PM*

##### Summary of GLR Results [Model Type: Continuous (Gaussian/OLS)]

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Coefficient**a | **StdError** | **t-Statistic** | **Probability**b | **Robust\_SE** | **Robust\_t** | **Robust\_Pr**b |
| Intercept | 69.117245 | 0.002758 | 25058.090143 | 0.000000\* | 0.003213 | 21511.166074 | 0.000000\* |
| GRID\_CODE\_MEAN | -0.037781 | 0.000126 | -299.554917 | 0.000000\* | 0.000097 | -388.825568 | 0.000000\* |

##### GLR Diagnostics

|  |
| --- |
|  |
| Input Features | join\_points | Dependent Variable | GRID\_CODE\_MEAN\_1 |
| Number of Observations | 1640144 | Akaike's Information Criterion (AICc)d | 8123742.014277 |
| Multiple R-Squaredd | 0.051873 | Adjusted R-Squaredd | 0.051872 |
| Joint F-Statistice | 89733.148461 | Prob(>F), (1,1640142) degrees of freedom | 0.000000\* |
| Joint Wald Statistice | 151185.322609 | Prob(>chi-squared), (1) degrees of freedom | 0.000000\* |
| Koenker (BP) Statisticf | 78200.992240 | Prob(>chi-squared), (1) degrees of freedom | 0.000000\* |
| Jarque-Bera Statisticg | 1635391.396415 | Prob(>chi-squared), (2) degrees of freedom | 0.000000\* |

##### Notes on Interpretation

|  |
| --- |
|  |
| \* | An asterisk next to a number indicates a statistically significant p-value (p < 0.01). |
| a | Coefficient: Represents the strength and type of relationship between each explanatory variable and the dependent variable. |
| b | Probability and Robust Probability (Robust\_Pr): Asterisk (\*) indicates a coefficient is statistically significant (p < 0.01); if the Koenker (BP) Statistic [f] is statistically significant, use the Robust Probability column (Robust\_Pr) to determine coefficient significance. |
| c | Variance Inflation Factor (VIF): Large Variance Inflation Factor (VIF) values (> 7.5) indicate redundancy among explanatory variables. |
| d | R-Squared and Akaike's Information Criterion (AICc): Measures of model fit/performance. |
| e | Joint F and Wald Statistics: Asterisk (\*) indicates overall model significance (p < 0.01); if the Koenker (BP) Statistic [f] is statistically significant, use the Wald Statistic to determine overall model significance. |
| f | Koenker (BP) Statistic: When this test is statistically significant (p < 0.01), the relationships modeled are not consistent (either due to non-stationarity or heteroskedasticity). You should rely on the Robust Probabilities (Robust\_Pr) to determine coefficient significance and on the Wald Statistic to determine overall model significance. |
| g | Jarque-Bera Statistic: When this test is statistically significant (p < 0.01) model predictions are biased (the residuals are not normally distributed). |

*Succeeded at Monday, December 11, 2023 3:29:03 PM (Elapsed Time: 2 minutes 10 seconds)*

Executing (Point to Raster (10)): PointToRaster C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr STDRESID C:\ArcGIS\_local\_projects\urban\_heat\_islands\_pro\geospatial\_analysis.gdb\glr\_std\_residual\_ras "Most frequent" NONE 30 BUILD

*Start Time: Monday, December 11, 2023 3:29:04 PM*

*Succeeded at Monday, December 11, 2023 3:29:08 PM (Elapsed Time: 3.97 seconds)*