**Analysis of the 3D shape of cities with respect to Urban Heat Island effect**

**Authors**

Pradnya Raut 1\*

Cristian Román-Palacios 2\*

**Affiliations**

1\*MS Student at Information Science,

School of Information, University of Arizona, Tucson, Arizona

2\* Assistant Professor, School of Information, University of Arizona, Tucson, Arizona.

**Abstract**

The aim of this study was to explore how building shapes interact with urban policies and regulations. We plan to develop urban planning strategies aimed at mitigating Urban Heat Island effect as well as the impacts of climate change to urban areas. We explore the relationship between variables like urban morphology, building heights, vegetation, green distribution, shadow and the UHI effect/ climate change (H M Abdul Fattah, 2024, p2)

Research has shown that urban areas tend to have higher temperatures compared to the surrounding rural areas. This effect is known as the urban heat island (UHI) [1]. The temperature increase within urban areas is known to lead to various problems including human health issues, increase in energy consumption thereby increasing greenhouse gas emissions, as well as further contributions to climate change. To reduce these effects there is need to identify factors related to UHI and take appropriate actions to mitigate its effect in urban areas.

Work done by Mr. H M Abdul Fattah on this project [[8]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#HMFattah8) consisted of downloading city shape file, building height dataset, calculating city wise area vs building height distribution and classifying cities into one of the four categories. Dataset about the heights of buildings globally (GHS-BUILT-H - R2023A) was obtai ned from GHSL - Global Human Settlement Layer dataset[[13]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#GHSL13) . Additionally, shapefiles, defining urban areas , were obtained from World Urban Areas, LandScan, 1:10 million (2012) [[14]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#WorlsUrbanAreas14) . Data of heights of buildings was filtered using shape files and analysed to find the distribution of building heights in the city. Based on the shapes of distribution (their skewness and dip statistic values), the shape of city was classified as unimodal right skew (Pyramid) shape, unimodal left skew (Inverse Pyramid) shape, or has no significant skew (Diamond) shape [[15]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#CityShape15) [[8]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#HMFattah8). In case of presence of multimodality, indicated by the dip statistic, shape was classified as "Hourglass." The "Pyramid" class signifies a concentration of shorter buildings, while "Inverse Pyramid" indicates a concentration of taller buildings. "Diamond" suggests a balanced distribution of building heights, while "Hourglass" implies varying patterns in building height distribution.

Work that needs to be done is getting UHI effects data for the year 2018 [[9]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#UrbanHeatIsland) and other variable data like green vegetation [[10]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#GreenNDVIdataset), solar radiation [[11]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#SolarRadiationDataset), surface water [[12]](file:///C:\Users\pradn\Documents\UOA\capstone\city%203d%20shape\Project%20Proposal%20Template_Data_Research%20City%203D%20Shape%20v2%20Approved%20Document.docx#GlobalSurfaceWaterDataset).Since the latest dataset available for building height is of year 2018, the rest of the datasets will also be downloaded for the same year 2018 wherever possible. It was possible to download full global UHI data with resolution of 3000m/pixel The resolution of building height dataset is around 30m/pixel whereas most of the datasets in googleearth engine are around 300m/pixel. Attempts can be made to improve resolution as close as 100 m or 3 ss as possible. This downloading can be done either using Javascript scripts in google earth engine or using geemap api in Python

**Introduction**

**Objective –** To determine the impact of building heights, city area expressed as city 3D shape on urban heat island effect observed in cities along with the impact of other variables like vegetation, water surfaces in the proximities of various cities spread across in the world

**Scope** There are various factors related to urbanization like building material building heights, industrial areas, city areas, NDVI, surface water which are responsible for urban heat island effect. The factors currently considered for this study are City shape, NDVI, surface water of around 6000 cities across the world

List of cities excluded during mean calculation - .[ ‘Bathurst1', 'Bathurst2', 'DamanhÌÈr', 'DÌùsseldorf', 'JaÌ©n', 'LÌùderitz', 'MÌùnster', 'Cadiz1', 'Cadiz2', 'Newcastle', 'Ciudad JuÌÁrez', 'OsnabrÌùck', 'PiraiÌ©vs', 'Saint GeorgeÛªs', 'San SebastiÌÁn', 'St. JohnÛªs', 'Ypacarai|Ita']

**Limitations**

Due to cloud cover many of the observations showed up as NA.

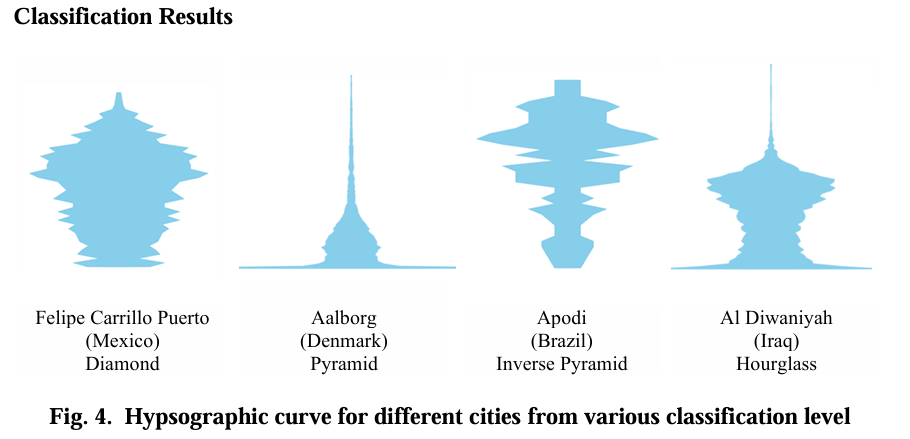
The resolution of UHI, NDVI, surface water was not as high as that of building data.

The latest data available for buildings was that of 2018.

**Material and Method**

**Raw Dataset Description:**

**Building Height data** – For determining city shape, dataset was downloaded from the website [1]. This data was available for year 2018 so all the rest of the variable data was downloaded for year 2018.



**Figure 1 no significant skew (Diamond) shape, unimodal right skew (Pyramid) shape, unimodal left skew (Inverse Pyramid) shape, Varying pattern(Hourglass)**

**Urban Heat Island effect data** - Urban Heat Island effect(UHI) dataset is available at the website [2] as geoTiff file. There are several different types of datasets of UHI available like summer, winter, annual, averaged for multiple year on the website. The dataset considered for this study is annual dataset for the year 2018. The resolution of file is 300m. This file has 2 bands ‘Daytime’ and ‘Nighttime’ for annual daytime average UHI value and annual nighttime average UHI value. Using this data, 3 mean values were derived per city viz. UHI daytime mean, UHI nighttime mean, UHI daynight time UHI mean which averages over 24-hour period of daytime and night time. The unit of measurement used for UHI is (Degree C) .

Out of 6000 records of cities, 3837 cities have non zero UHI value.

The highest value of both day and night UHI was found to be 6.77057165329402 (o C) for city ’ Pontianak’ whereas lowest value for same was observed for city Aden with value -6.4956758212178 (o C)

The highest value of day UHI was found to be 5.83911699001886 (o C) for city ’ Pontianak’ whereas lowest value for same was observed for city Aden with value -6.77188387224751 (o C)

The highest value of night UHI was found to be 3.75197793743963 (o C) for city ’ Tehran’ whereas lowest value for same was observed for city Nagaoka with value -2.5011636231867 (o C)

**Raster map of city Aalborg for City height distribution, corresponding Urban Heat Island effect, NDVI, surface water (SRC caption to be added)**

|  |  |  |
| --- | --- | --- |
|  | 2. Surface water for Aalborg | 3. NDVI for Aalborg |
| 4. Day time UHI for city Aalborg | 5. Nighttime UHI for Aalborg | 6. Both day and night time UHI for Aalborg |
| **Figure 2 Raster maps of city of Aalborg displaying building heights(1), surface water(2), NDVI(3), Daytime UHI(4), Nighttime UHI(5), Both Day and Nighttime UHI** | | |

**For NDVI (Normalized Difference Vegetation Index) and surface water data was downloaded from google earth engine.**

**NDVI data-**

NDVI files are available on the website as daily files. So 12 files one per month is selected and averaged for year 2018 and then downloaded from google earth engine. The download is in the form of 21 .tif tiles. There is only one band ‘NDVI’ in the file. Resolution is 30 m

Out of 6000 cities, 5731 records have non zero NDVI mean values

The highest value of NDVI was found to be 8383.38 for city Ikela whereas lowest non zero value for same was observed for city Mejillones with value 136.73

**Surface water data –**

Surface water dataset was found at the google earth engine website [2] and downloaded as geoTiff file for the year 2018. The file is available as annual file containing only one band ‘waterClass’. Since the file contains a larger geometry, the file was downloaded as 6 tiles each of with latitudes ranging from -85 degrees to +85 degrees and longitudes of size 60 degrees each.

For Surface water, values were averaged pixelwise for the city area. 5487 cities out of 6000 have non zero mean value. Surface water measures the seasonality of water with value

1 indicating no water,

2 indicating seasonal water and

3 indicating water permanent water throughout the year

The highest value of surface water of 3 was observed for various cities like Brochet, Port Hope Simpson, Jaque etc indicating permanent water whereas lowest value of 1 for same was observed for cities like Schefferville, Apodi, Lethem etc indicating ‘no water’. Value of 2 indicates seasonal water.

Highest lowest values, total number of records, total NA values, uom, methods/processing, resolution

**Method**- Using Terra::crop() in R program, the .geoTiff file is opened ,cropped and saved as individual raster .tif files in rasters folder. Also the raster is converted to data frame and used to calculate mean values per city viz. daytime, nighttime and both day and night time UHI mean values. The program was run in batches of 600 cities at a time and all the mean values are stored in Citywise Means[0-10].csv files These are then later merged with NDVI, water surface, geographical coordinates data files in a single ML\_input\_data\_coordinates.csv file using a python program

For NDVI and surface water data, using Terra::crop(), the .geoTiff files are opened ,cropped and saved as individual raster .tif files in rasters folder. Also, the raster is converted to data frame and used to calculate mean values per city in R program. Since the data for both NDVI and surface water is spread in multiple .tif files, for finding the tile/tiles containing city data, CSV files containing list of cities and their corresponding tile is accessed. For NDVI data, the csv file is ‘City\_NDVI\_files.csv’ where as for surface water data it is ‘City\_surface.csv’

All NDVI and surface water mean values are stored in Citywise Means NDVI[0-10].csv , Citywise Means NDVI Surface water [0-10].csv file, and then later merged with UHI data files in ML\_input\_data\_coordinates.csv file, ML\_input\_data.csv using python program.

Geographical coordinate information was extracted from shape file containing city data and this information was merged in ML\_input\_data\_coordinates.csv, ML\_input\_data.csv file using python program

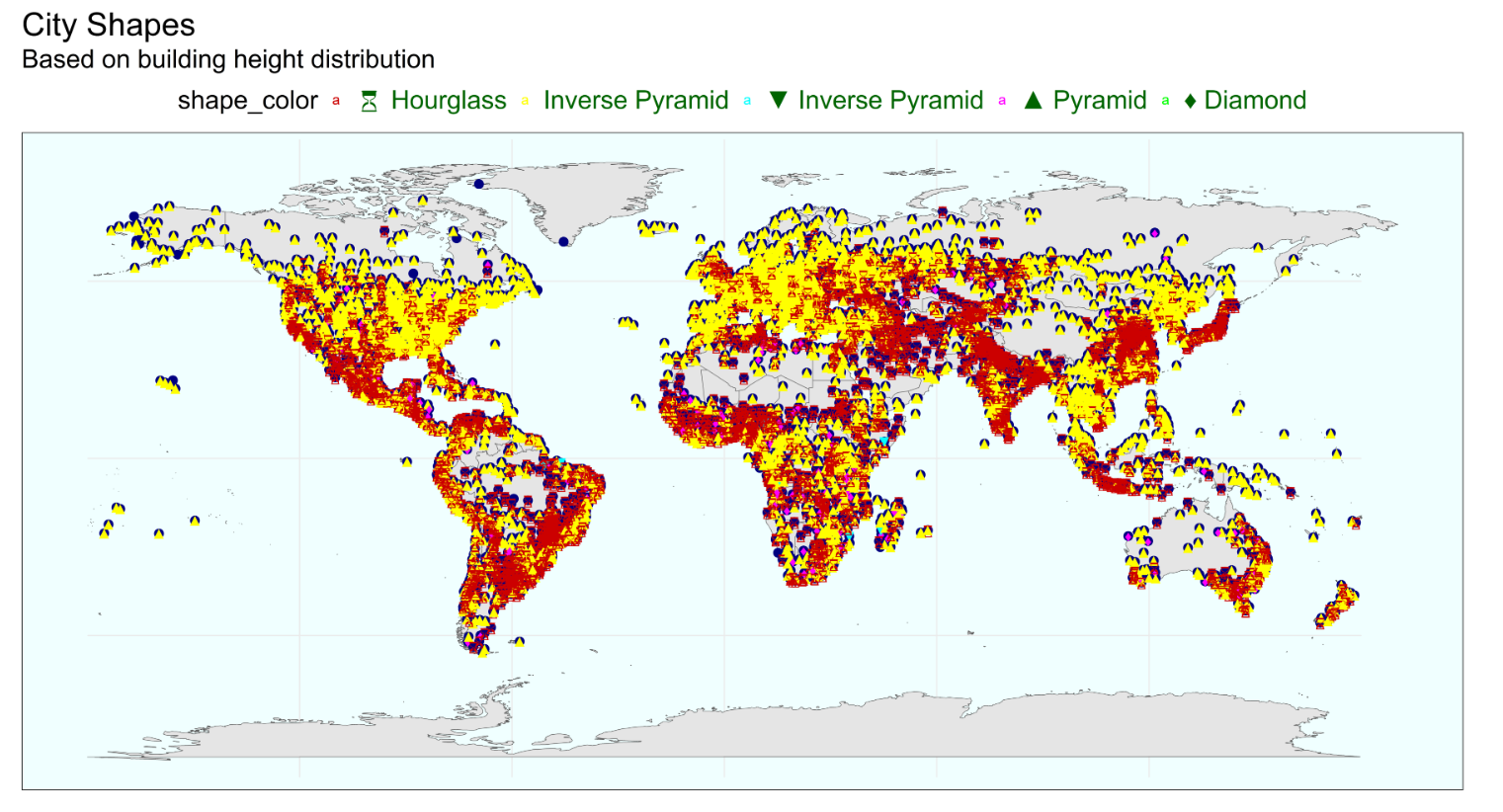
*~~Highest lowest values for all , total number of records, total NA values, uom, methods/processing, resolution~~*

**Distribution of city shapes across world**

World map is plotted using ggplot, geom\_sf (sf package) and distribution of around 6000 cities under study and their shapes is examined.

Majority of cities are either pyramid (identified by yellow triangle) or hour glass (identified by red hourglass). Location of cities under study is represented as blue dots and are spread all over the world.

Diamond shaped cities identified by pink diamond shapes

Cities of Inverted pyramid shape are found more closer to equator region

In 4 categories of city shapes, value comparison from box plot

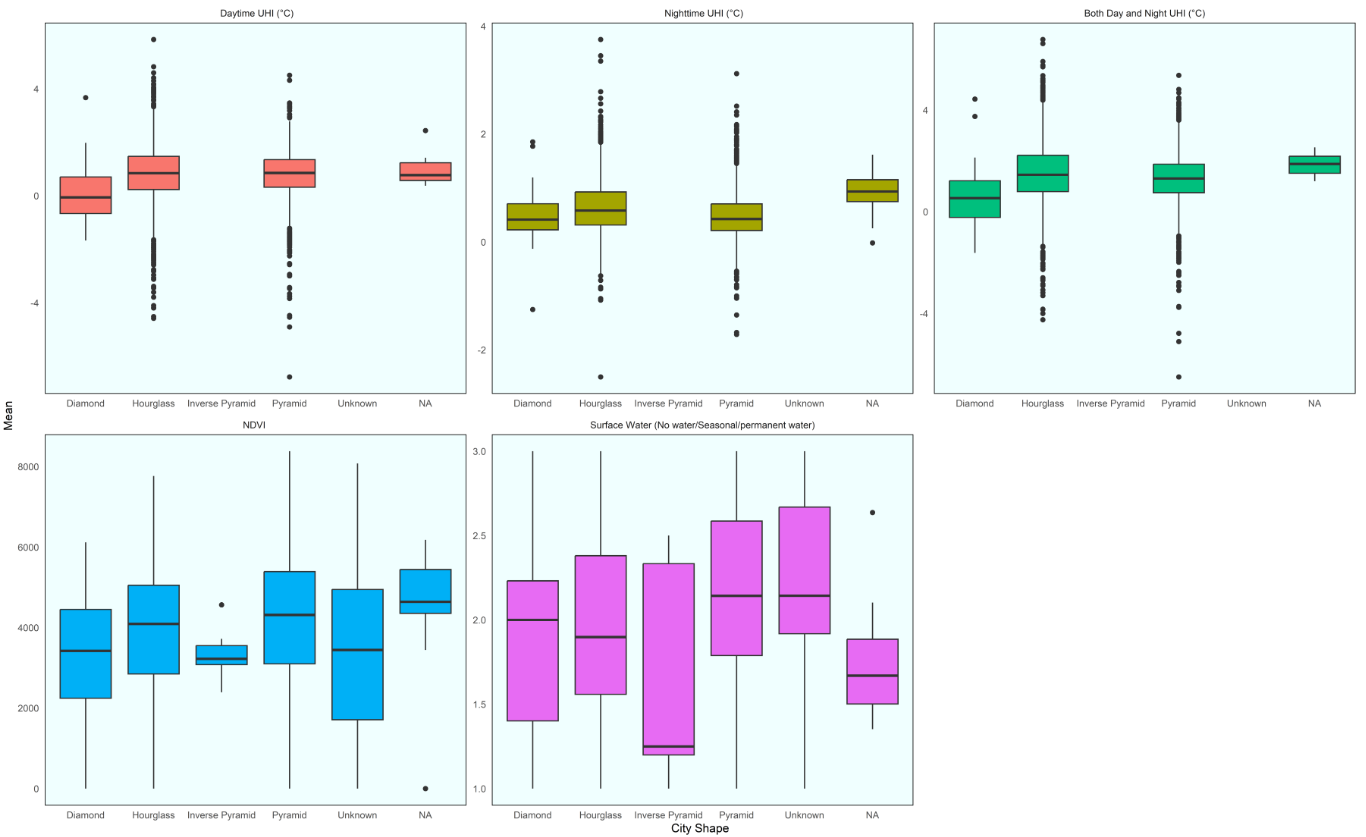
Boxplots are plotted using ggplot and facetwrap with ML\_input\_data\_coordinates.csv to examine value distribution of various variables in an R program

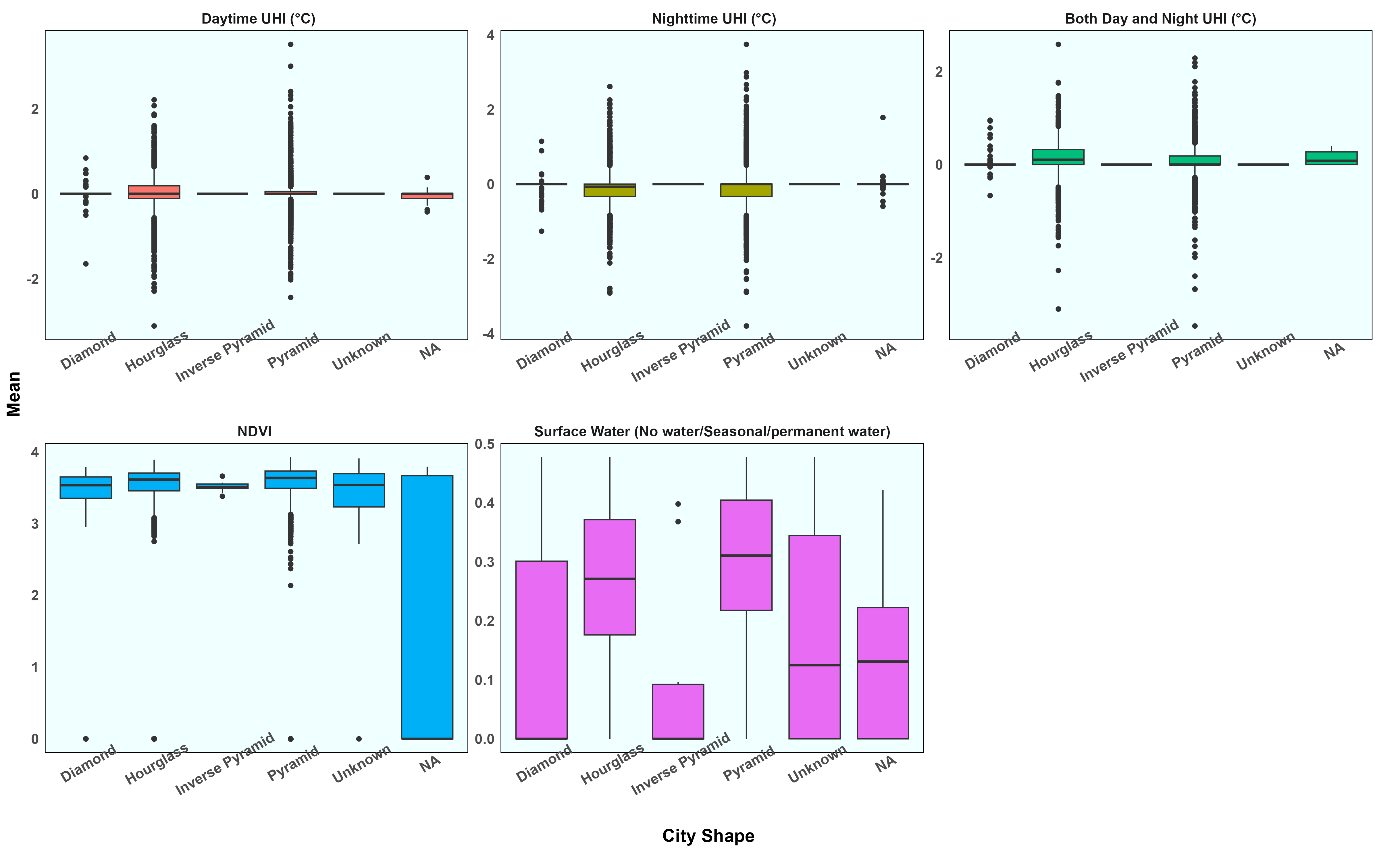
The below figure shows distribution of various variable values viz. UHI, NDVI, Surface water across 6 different city shape categories (considering categories ‘NA’ and ‘Unknown’)

UHI values are highest in hourglass city shapes followed by Pyramid shapes. Diamond city shapes have the lowest UHI values but the outliers in pyramid shapes are lowest for daytime and both day and night whereas hourglass has lowest outlier values for nighttime. Drop in nighttime UHI values is significant in Pyramid shape cities.

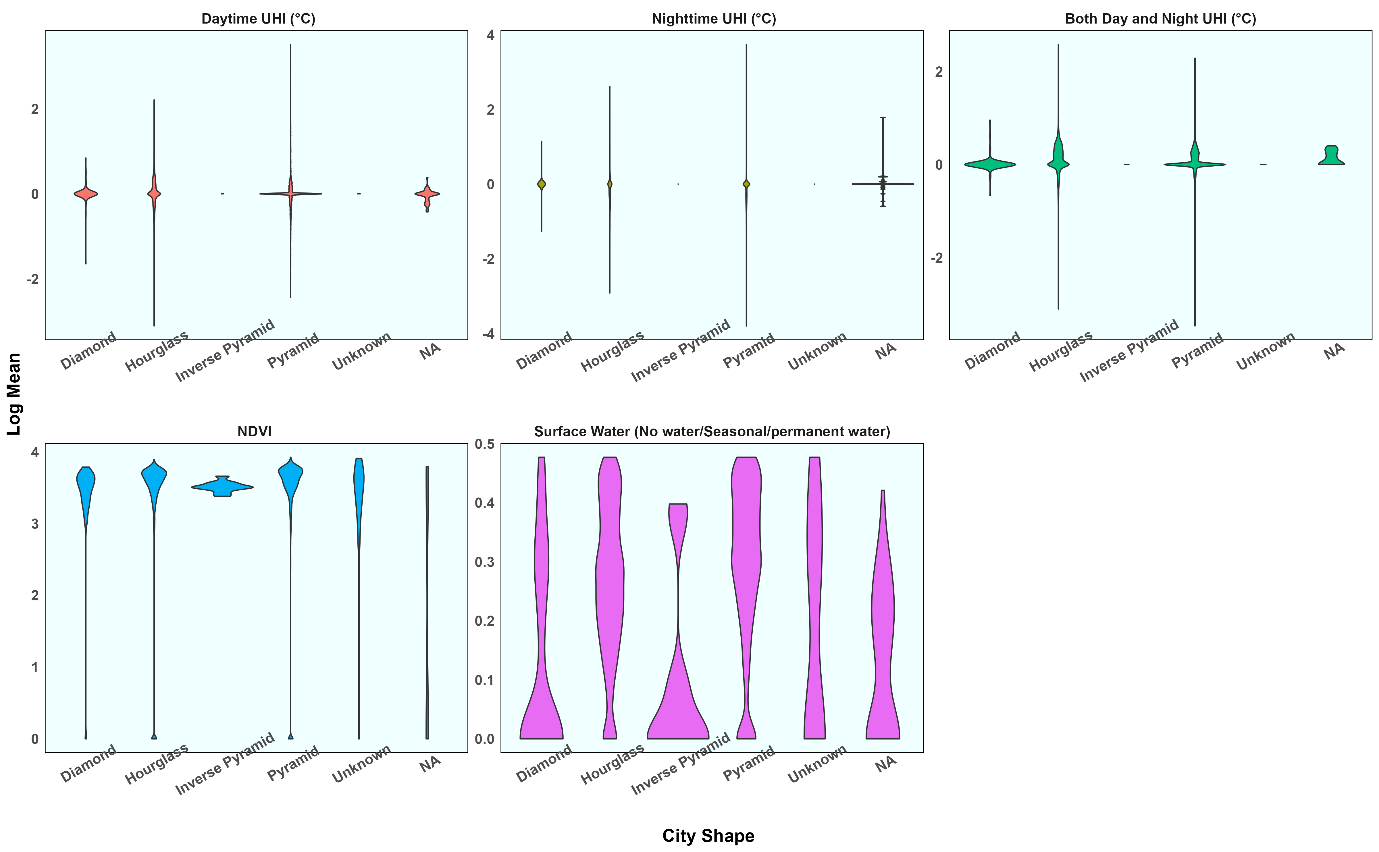
NDVI values are highest in pyramid shapes whereas Inverse pyramid shape has lowest median NDVI value among 4 shapes

Surface water median values are highest in pyramid shapes whereas Inverse pyramid shape has lowest median surface water value among 4 shapes



Log transformed values

Violin plots for Log transformed values

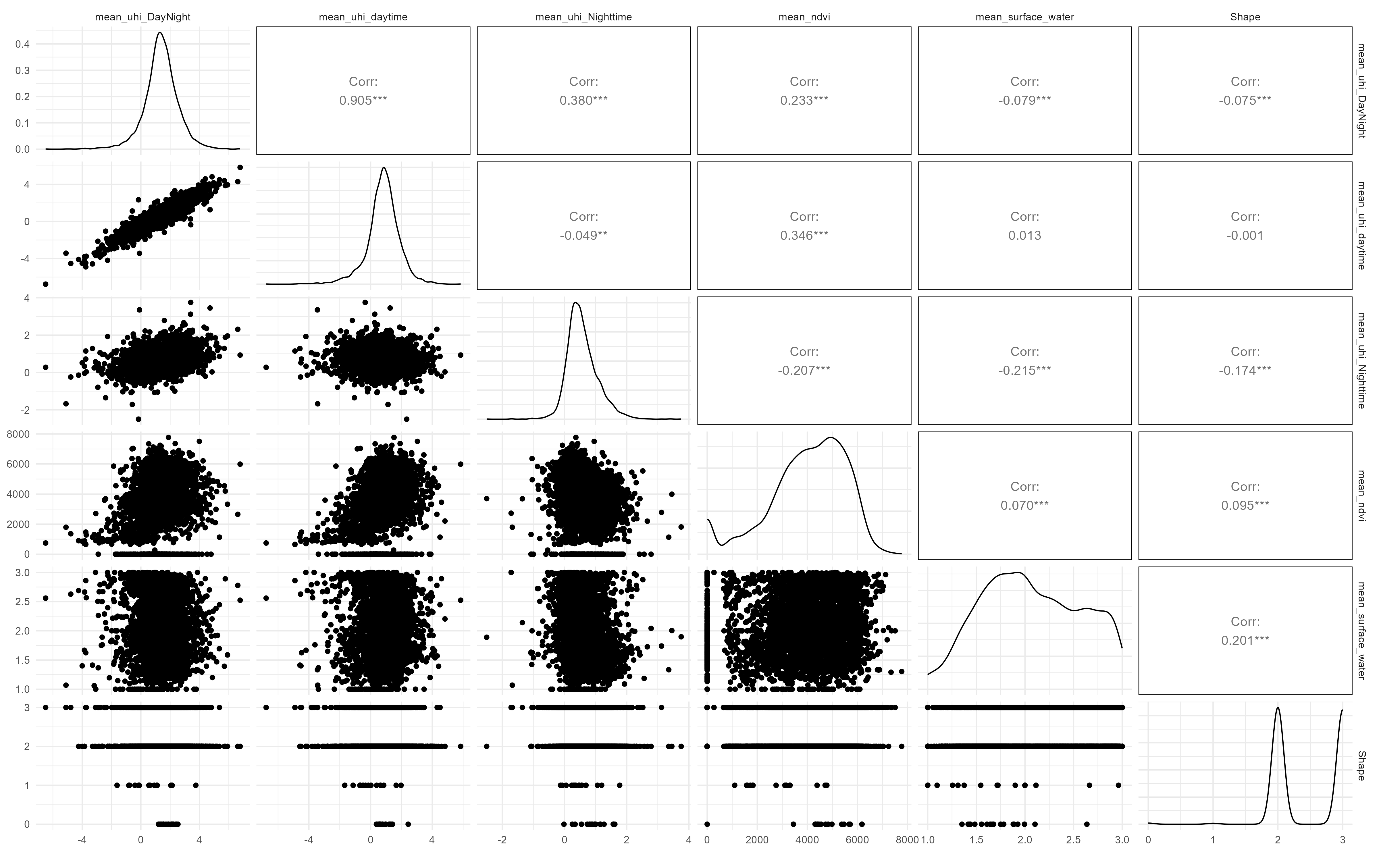


**Figure 3 Violin plots for Log transformed values**

Anova plot for city shapes

|  |  |
| --- | --- |
|  | Anova plot of UHI both day and night mean values against City shape provides an insight into distribution of UHI day and night mean values among three major city shapes. Most of the cities with Inverse pyramid shape records got deleted because of NA UHI mean values. UHI values are spread across different ranges indicating correlation among them. |

Pairplot of all variables using ggpairs()- observations – city shapes are converted to numerical values

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**Figure 4 Correlogram displaying relationship among variables**

**Programs used and the outputs generated by them -**

There is a python program written using ee, geemap API to download surface water data from Google earth engine. The data image files being daily files, mean across the date range was calculated and then the image data was downloaded.

The program also determined if there are any cities which are lying on multiple tiles for surface water data.

NDVI and surface data is in the form of multiple tiles. So, a python program is written to determine the list of cities included in each tile. And in R program only the tile containing city is opened at a time in order to reduce memory usage.

Then R program reads all the data files and crops the data based on the shape file, calculates means of cities and merges NDVI, UHI, surface means into a single csv

Python program was written to merge City shape csv created previously with this csv containing various means Also city coordinates information was added to this csv. A single file containing all means along with coordinates is created

R program was used for Boxplots, Anova and Kruskal-Wallis test Also logistic regression ML model was used in a python program to explore relationship between UHI and city shape, NDVI, surface water

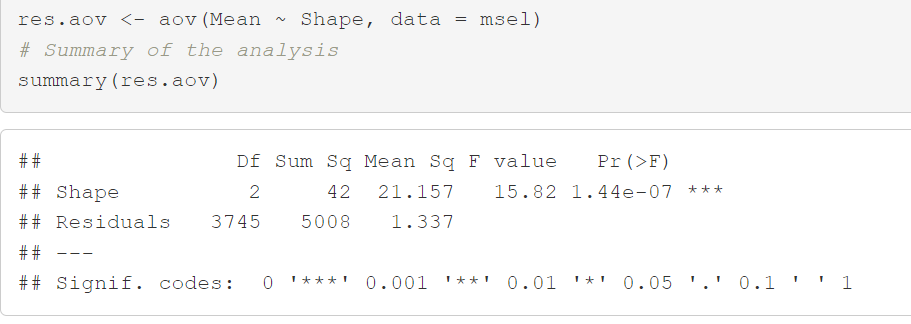
**ML model and correlation discussion**

Conversion of categorical variables

Cleanup

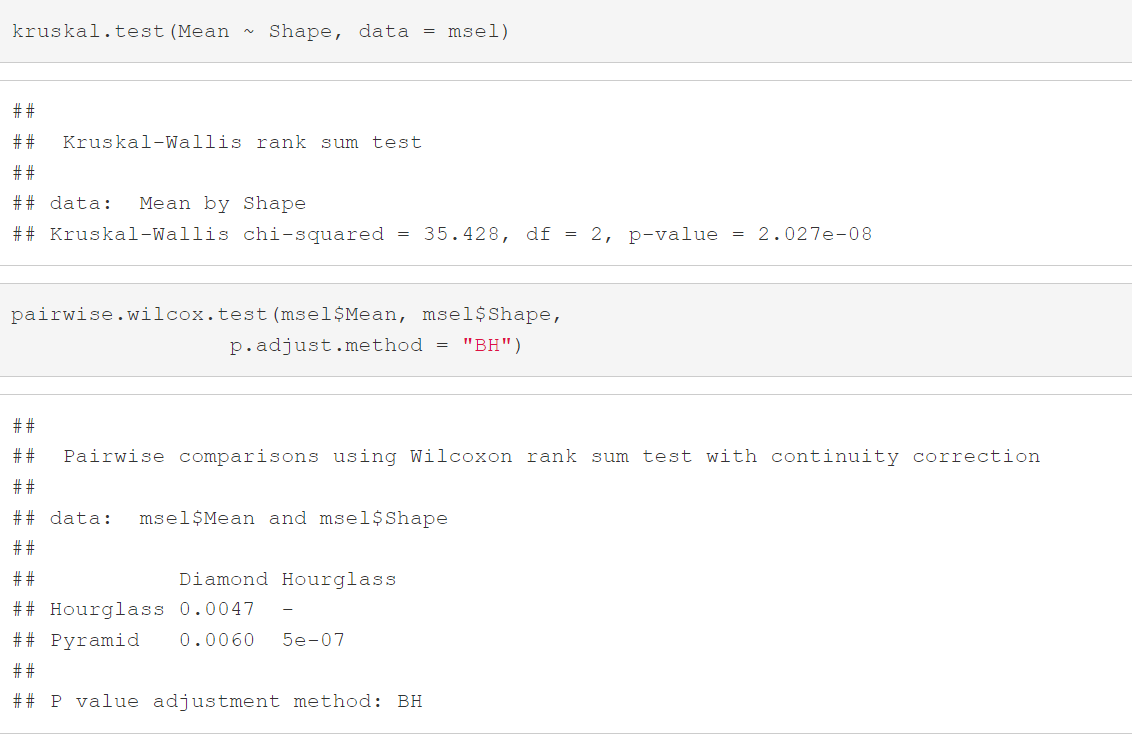
This becomes more clear with one way Anova test. P-value obtained from Anova test by comparing mean UHI day and night mean value with city shape is lesser than 0.05. This indicates UHI day and night mean value is correlated to city shape. Kruskal Wallis test further provides comparison among the city shapes.

One Way Anova test



P -values < 0.05

Kruskal Wallis test-



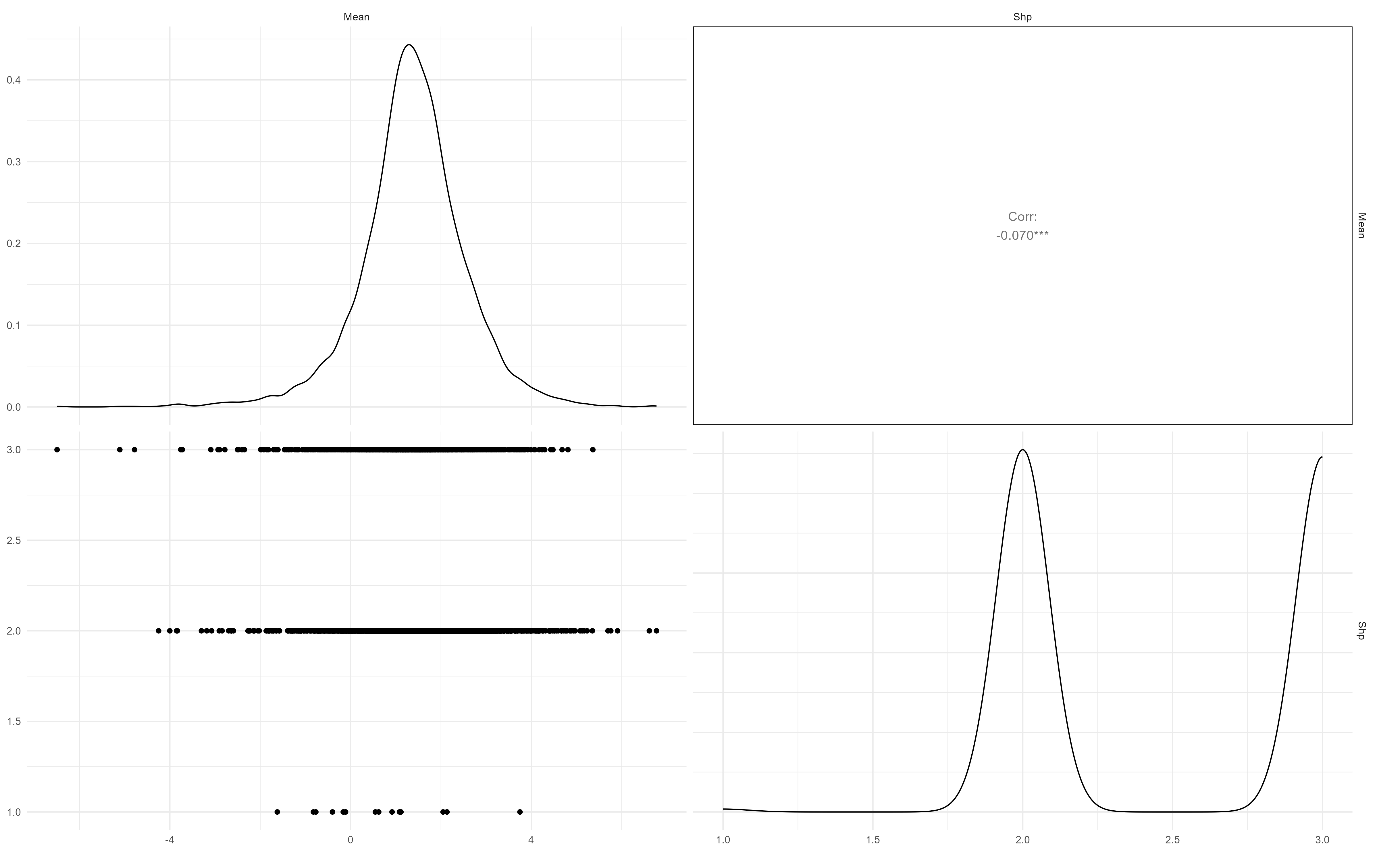
P -values < 0.05

The pairwise comparison shows that, only Hourglass and Pyramid are significantly different (p < 0.05).

Logistic regression model is fitted on variables Mean day and night UHI against city shape,surface water and NDVI . Another similar model is fitted between city shape and Mean day and night UHI. On fitting logistic regression machine learning model, the coefficient summary of two models is listed below.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Target variable - mean\_uhi\_DayNight**  **Other variables - mean\_ndvi + Class +mean\_surface\_water +Mean\_Height**  **(After deleting all NA values)**   |  |  |  |  | | --- | --- | --- | --- | | **Logit Regression Results** | | | | | **Dep. Variable:** | **mean\_uhi\_DayNight** | **No. Observations:** | **3748** | | **Model:** | **Logit** | **Df Residuals:** | **3741** | | **Method:** | **MLE** | **Df Model:** | **6** | | **Date:** | **Tue, 03 Dec 2024** | **Pseudo R-squ.:** | **-1.009** | | **Time:** | **03:10:53** | **Log-Likelihood:** | **-2456.9** | | **converged:** | **True** | **LL-Null:** | **-1222.9** | | **Covariance Type:** | **nonrobust** | **LLR p-value:** | **1.000** |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **coef** | **std err** | **z** | **P>|z|** | **[0.025** | **0.975]** | | **Intercept** | **-0.0566** | **0.200** | **-0.282** | **0.778** | **-0.449** | **0.336** | | **mean\_ndvi** | **0.5181** | **0.183** | **2.833** | **0.005** | **0.160** | **0.877** | | **Class** | **-0.0265** | **0.408** | **-0.065** | **0.948** | **-0.826** | **0.773** | | **mean\_surface\_water** | **-0.1737** | **0.138** | **-1.258** | **0.208** | **-0.444** | **0.097** | | **Mean\_Height** | **0.8087** | **0.378** | **2.138** | **0.033** | **0.067** | **1.550** | | **Skewness** | **1.1729** | **0.844** | **1.390** | **0.165** | **-0.481** | **2.827** | | **Dip\_Statistic** | **-0.0315** | **0.121** | **-0.261** | **0.794** | **-0.268** | **0.205** | | **Target variable - Class**  **Other variables - mean\_uhi\_DayNight**  **Optimization terminated successfully.**  **Current function value: 0.501699**  **Iterations 5**   |  |  |  |  | | --- | --- | --- | --- | | **Logit Regression Results** | | | | | **Dep. Variable:** | **Class** | **No. Observations:** | **3819** | | **Model:** | **Logit** | **Df Residuals:** | **3817** | | **Method:** | **MLE** | **Df Model:** | **1** | | **Date:** | **Mon, 09 Dec 2024** | **Pseudo R-squ.:** | **-0.3264** | | **Time:** | **16:19:55** | **Log-Likelihood:** | **-1916.0** | | **converged:** | **True** | **LL-Null:** | **-1444.5** | | **Covariance Type:** | **nonrobust** | **LLR p-value:** | **1.000** |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **coef** | **std err** | **z** | **P>|z|** | **[0.025** | **0.975]** | | **Intercept** | **-1.6500** | **0.256** | **-6.450** | **0.000** | **-2.151** | **-1.149** | | **mean\_uhi\_DayNight** | **0.9911** | **0.424** | **2.335** | **0.020** | **0.159** | **1.823** | |

|  |  |
| --- | --- |
| Figure Correlation Matrix | Figure Correlation matrix between Mean UHI and City shape |

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**Inference**

**Using the results of Anova test, Kruskal Wallis test, logistic regression model summary, one can conclude that city shapes are weakly correlated to UHI day and night mean values**

**Acknowledgement**

I would like to thank Mr. Ian Estacio for helping in obtaining NDVI raw data. The high resolution NDVI mean data calculated taking care of cloud cover greatly enhanced the quality of this report.

I would like to thank Dr Greg Chism and Dr Cristian Román-Palacios for their guidance and support throughout the project

**Author contributions:**

Conceptualization: CRP, PR

Methodology: PRR, CRP

Code Writing: UHI, NDVI, surface water- PRR, City Heights data-HMAF

Visualization: UHI, NDVI, surface water- PRR, City Heights data-HMAF

Supervision: CRP

Writing—original draft: PRR, CRP

Writing—review & editing: CRP, PRR

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<https://developers.google.com/earth-engine/datasets/catalog/YALE_YCEO_UHI_Summer_UHI_yearly_pixel_v4> or

YCEO Surface Urban Heat Islands: Pixel-Level Annual Daytime and Nighttime Intensity available at

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