



NEIGHBORS

Every neighborhood in New York City is unique. But sometimes neighboring communities share similar characteristics, whether it be more births, less crime or poor air quality. One way to measure the similarity between neighbors is the spatial correlation – a measure of how a quality is clustered within the city. This

visualization presents the “clusteredness”, or the spatial correlation, of each community district indicator in the data2go.nyc dataset. Each community district (circle○) was categorized as above (●) or below (○) the median for each indicator and the spatial analysis was performed on the resulting map.

The maps were arranged according to increasing spatial correlation from top to bottom and left to right. See michaelskaug.com for more details.

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- Health
- Environment
- Political Participation
- Safety and Security
- Public Funding and Services
- Housing and Infrastructure
- Below the median value
- Above the median value

