

ATLANTA, GA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Statistically Significant
Clusters / Outliers
(p value < 0.05)



Hot Spots **All Other Areas**

Population

55,000

Household Income

\$40,000

% Black

76%

% White

19%

456,000

\$71,000

49%

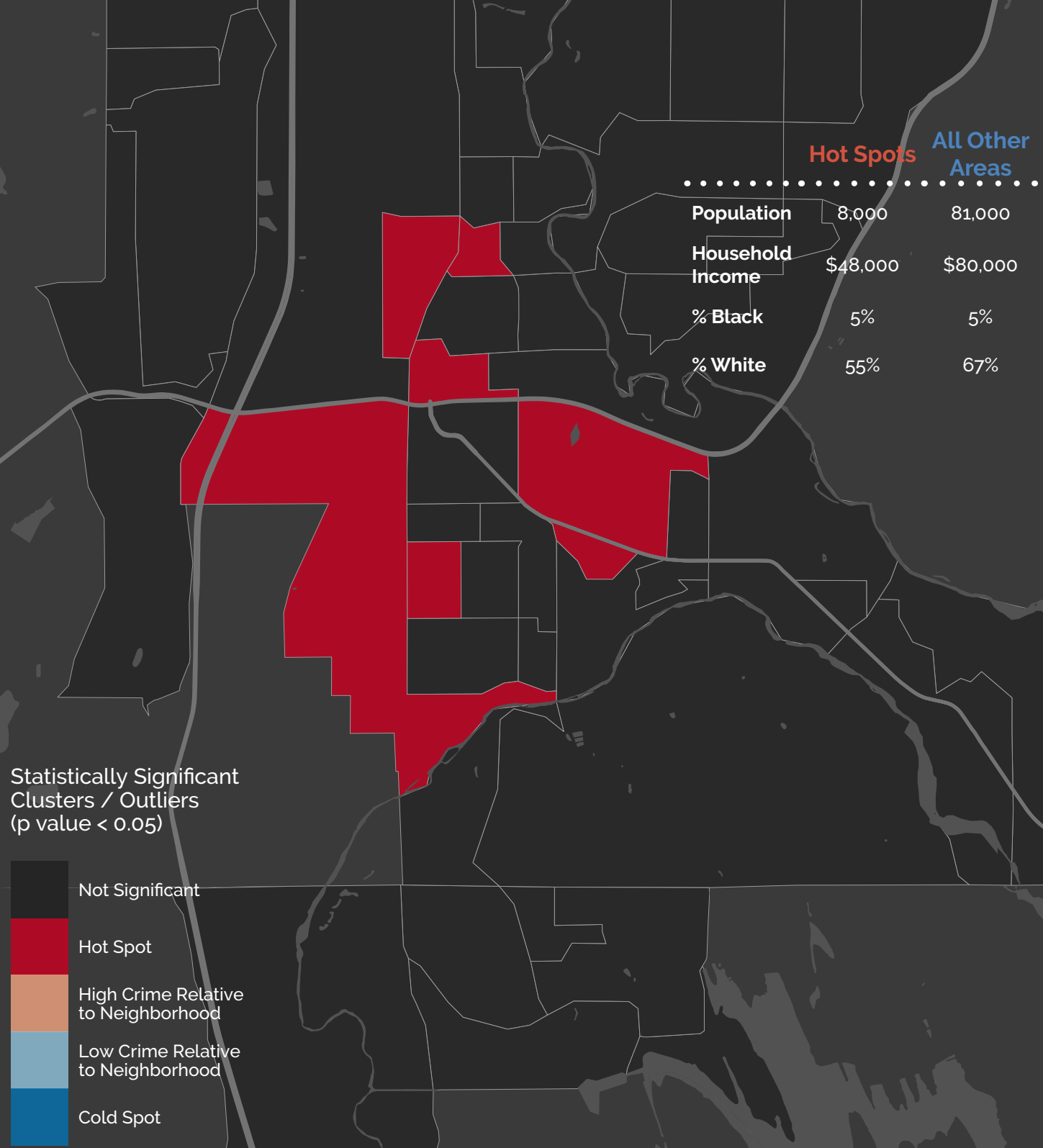
43%

Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

AUBURN, WA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



BALTIMORE, MD

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Statistically Significant
Clusters / Outliers
(p value < 0.05)



Geographies are census block groups

Hot Spots

All Other Areas

Population

120,000

490,000

Household Income

\$77,000

\$53,000

% Black

47%

66%

% White

43%

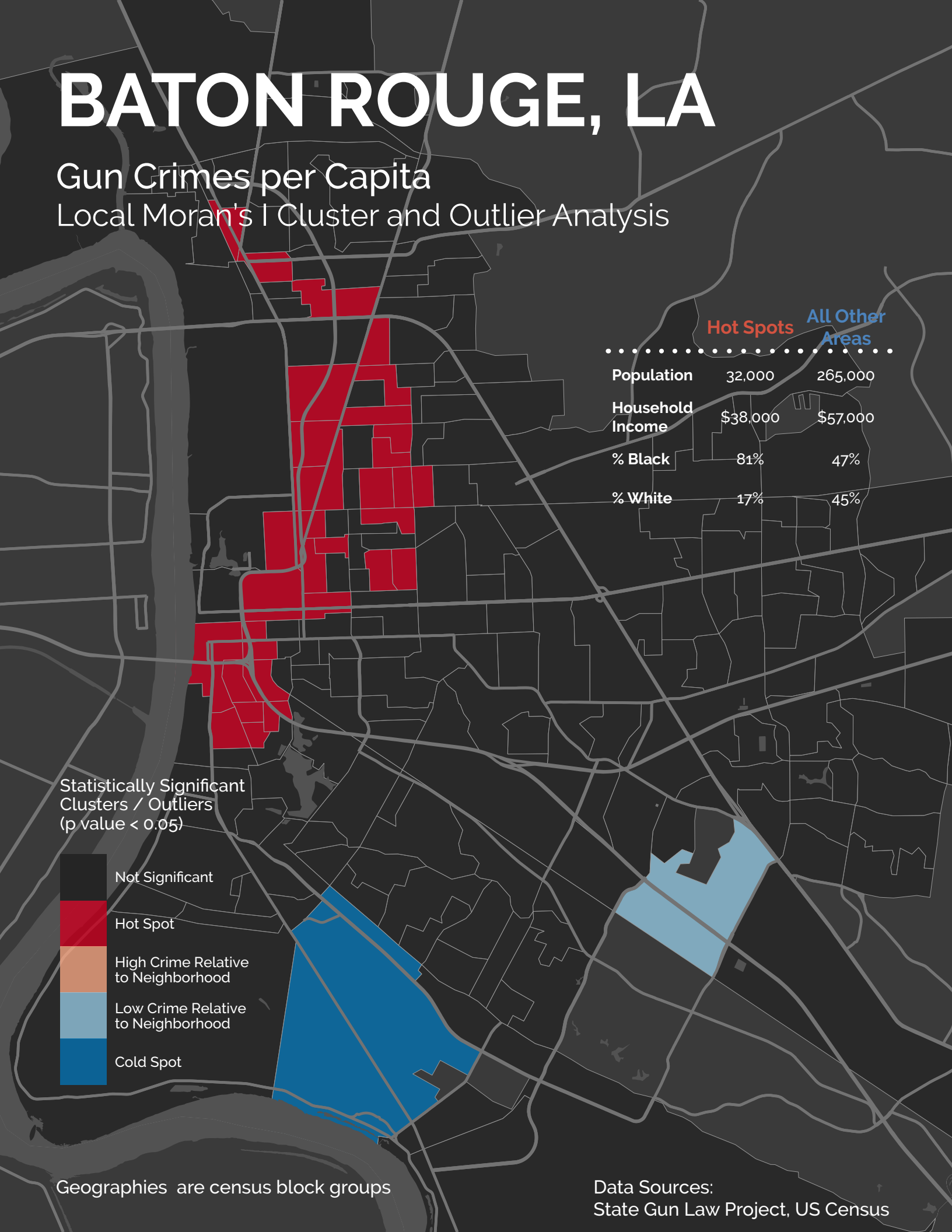
27%

Data Sources:

State Gun Law Project, US Census

BATON ROUGE, LA

Gun Crimes per Capita
Local Moran's I Cluster and Outlier Analysis

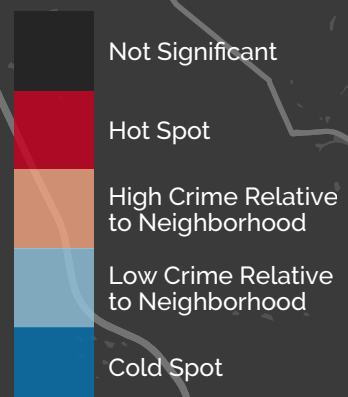


BOSTON, MA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

	Hot Spots	All Other Areas
Population	104,000	575,000
Household Income	\$41,000	\$79,000
% Black	81%	47%
% White	17%	45%

Statistically Significant Clusters / Outliers (p value < 0.05)



Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

CHICAGO, IL

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

	Hot Spots	All Other Areas
Population	332,000	2,401,000
Household Income	\$32,000	\$66,000
% Black	86%	22%
% White	8%	55%

Statistically Significant
Clusters / Outliers
(p value < 0.05)



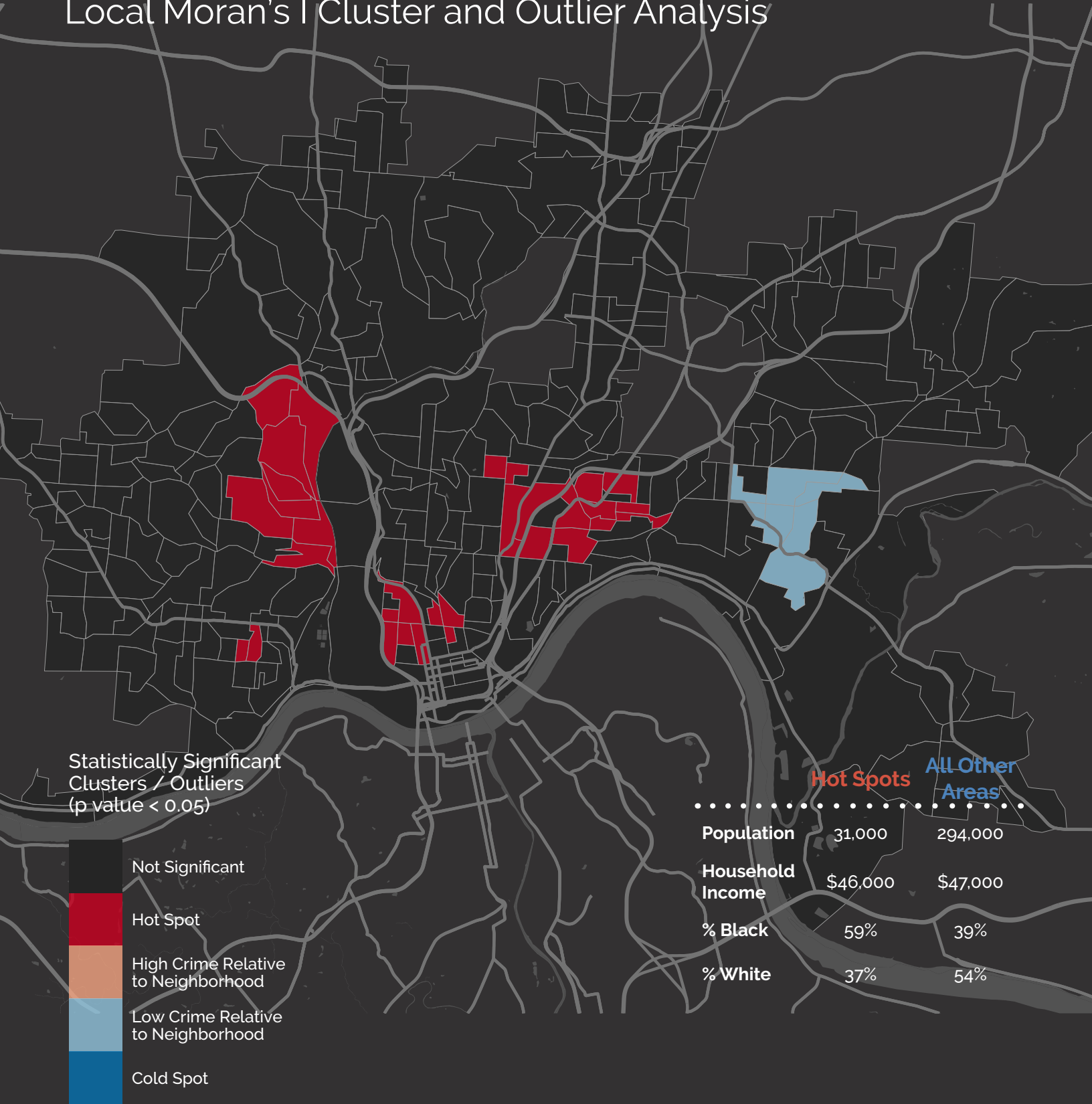
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

CINCINNATI, OH

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis



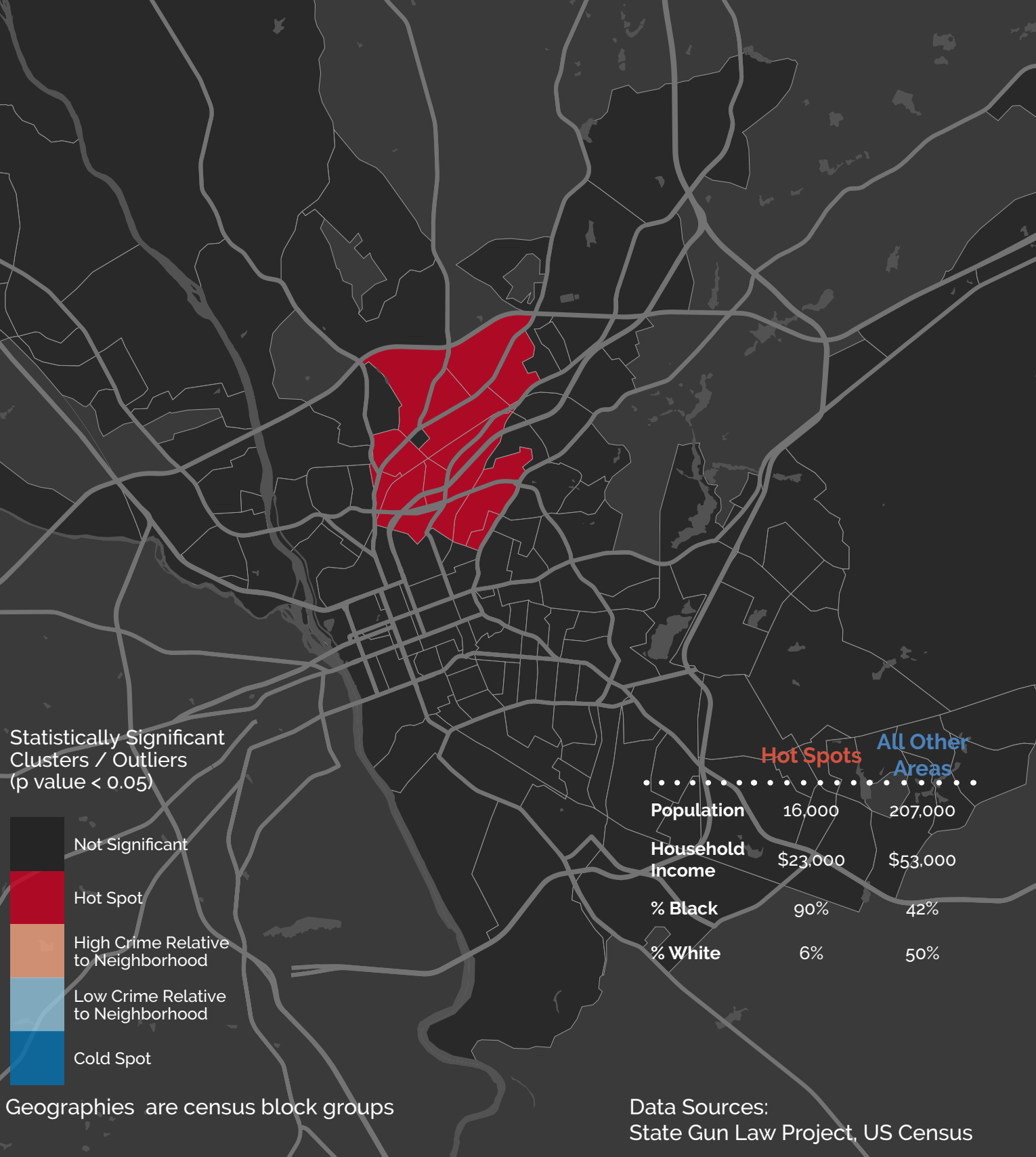
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

COLUMBIA, SC

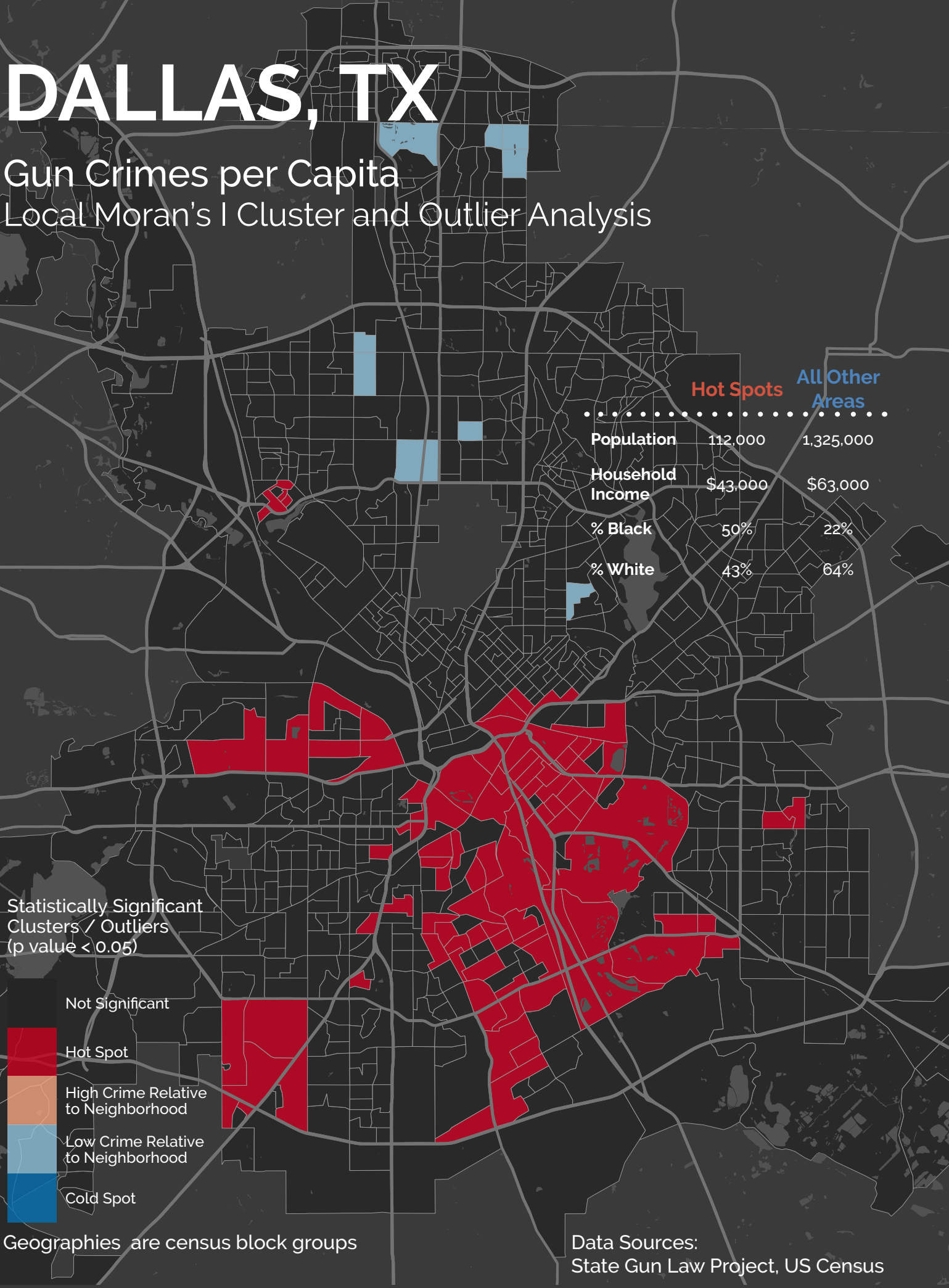
Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis



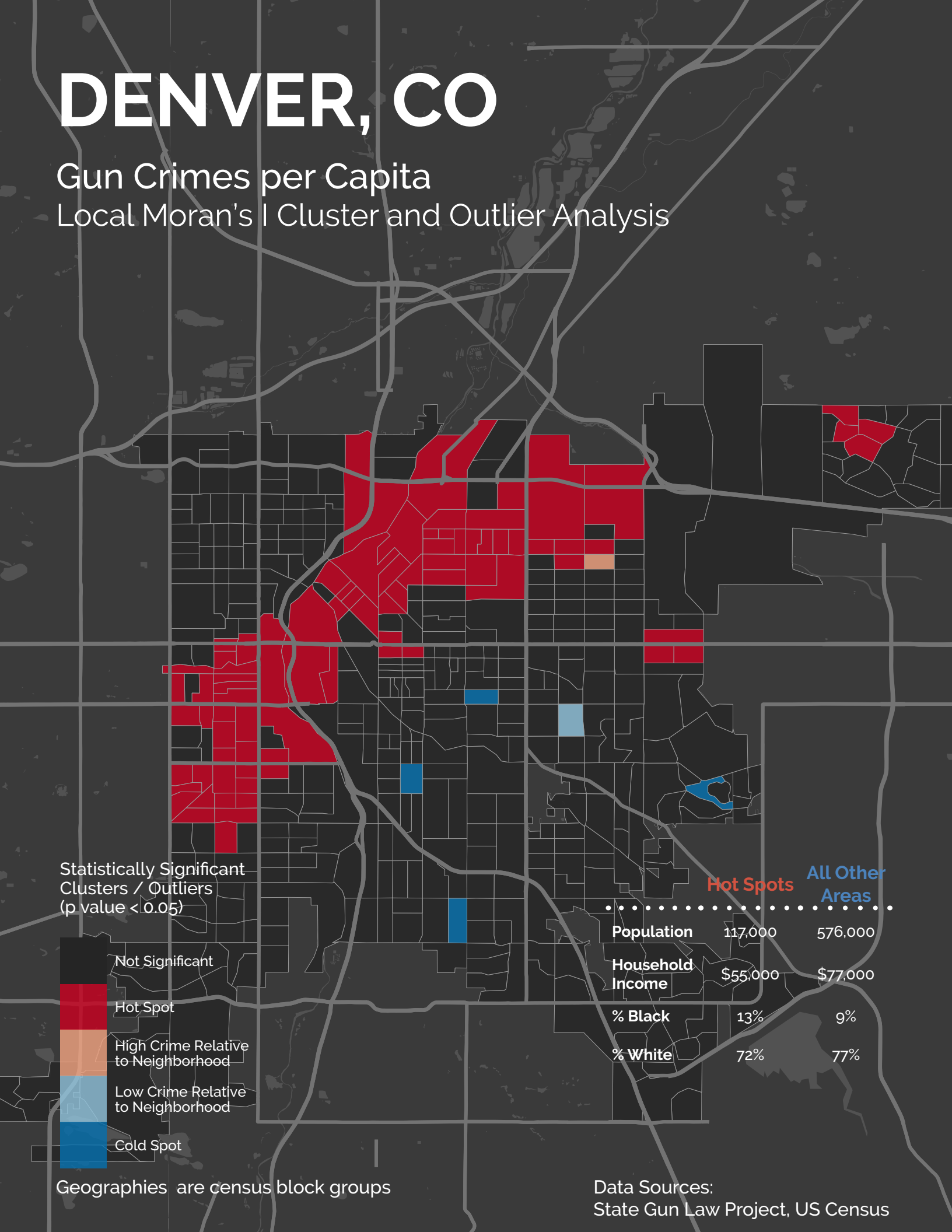
DALLAS, TX

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



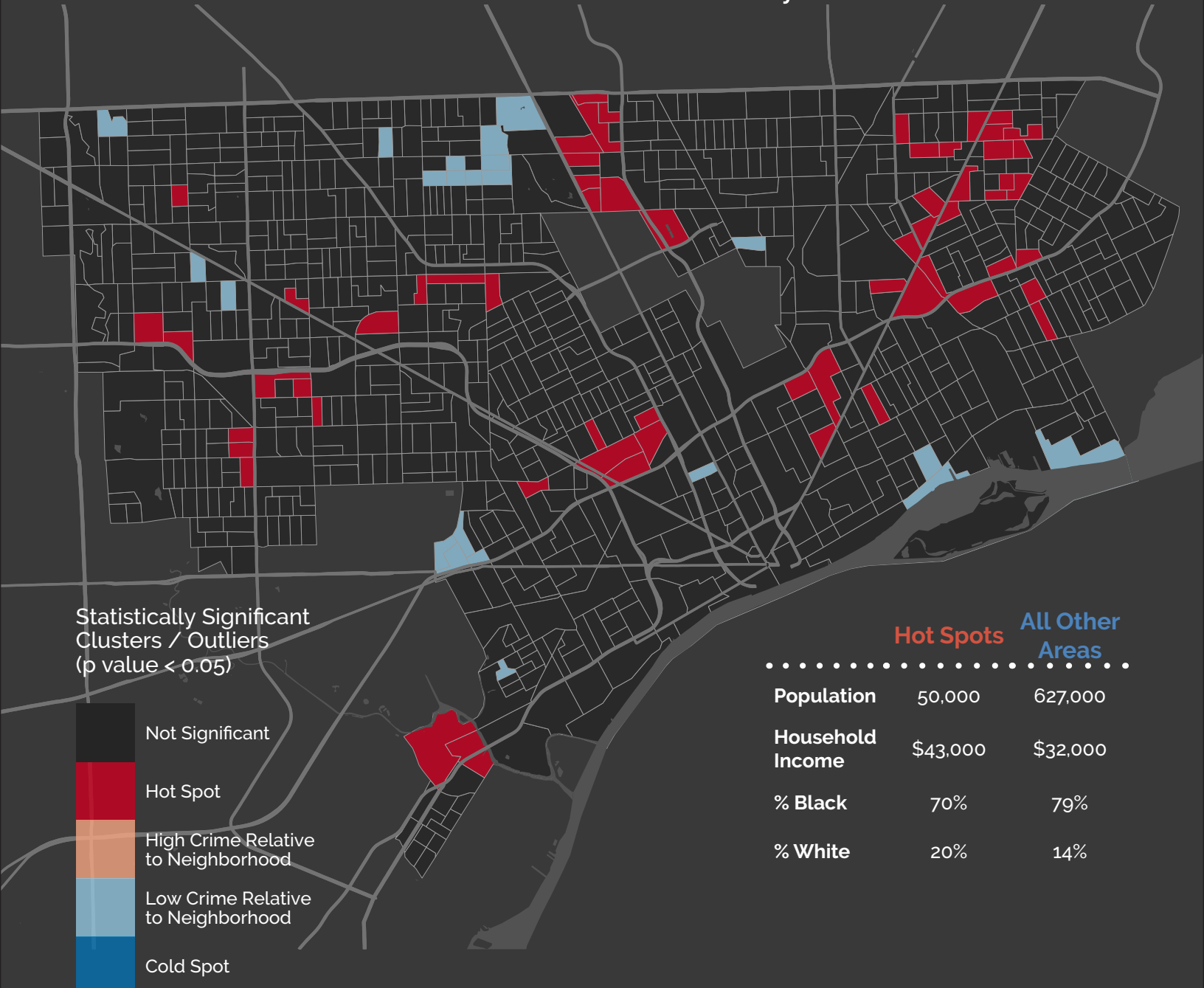
DENVER, CO

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



DETROIT, MI

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

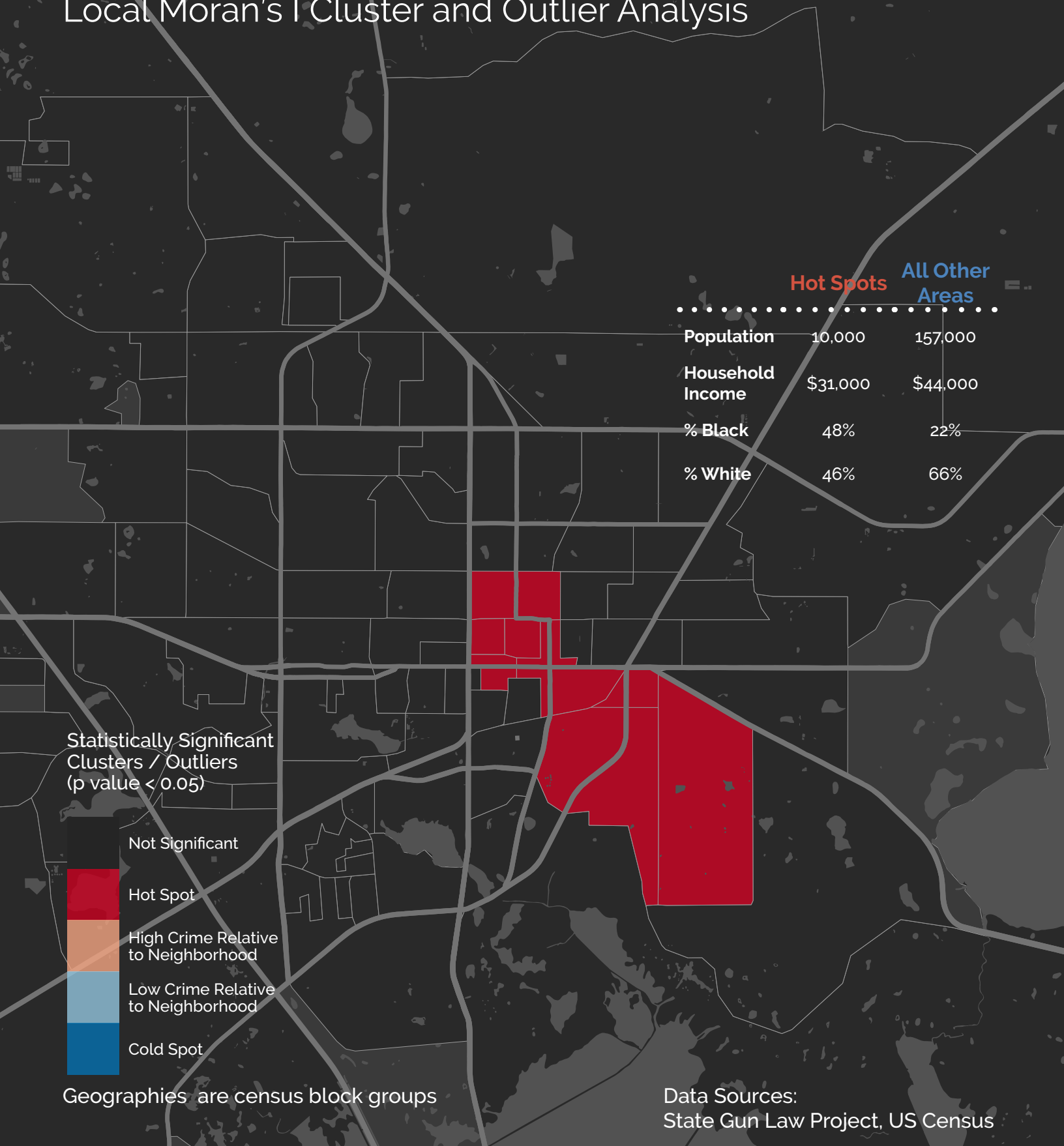


Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

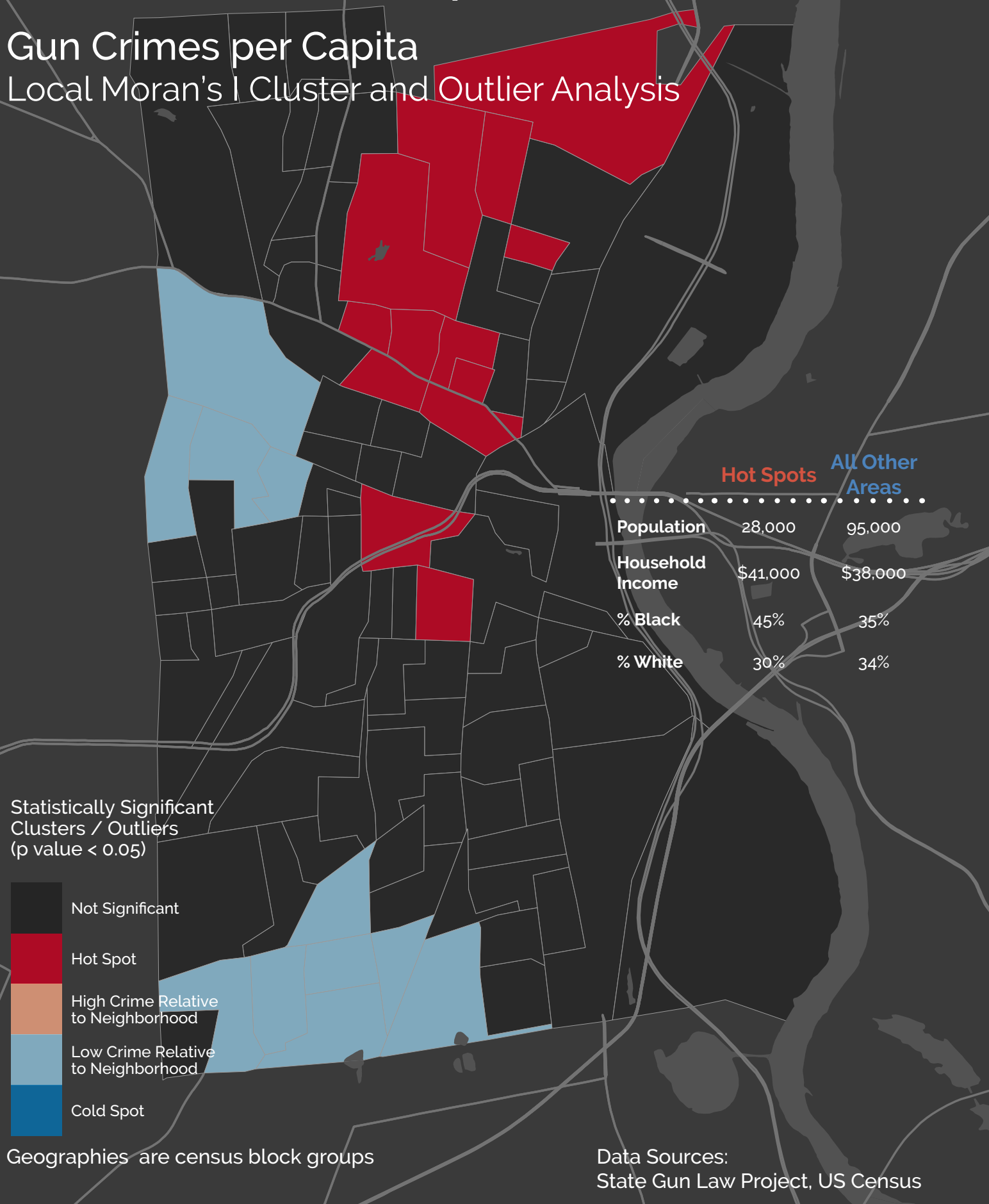
GAINESVILLE, FL

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



HARTFORD, CT

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



INDIANAPOLIS, IN

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis

Hot Spots

All Other Areas

Population 197,000

Household Income \$60,000

% Black 27%

% White 65%

692,000

\$51,000

29%

61%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

Not Significant

Hot Spot

High Crime Relative
to Neighborhood

Low Crime Relative
to Neighborhood

Cold Spot

Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

LINCOLN, NE

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis

	Hot Spots	All Other Areas
Population	67,000	228,000
Household Income	\$66,000	\$65,000
% Black	6%	4%
% White	84%	86%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

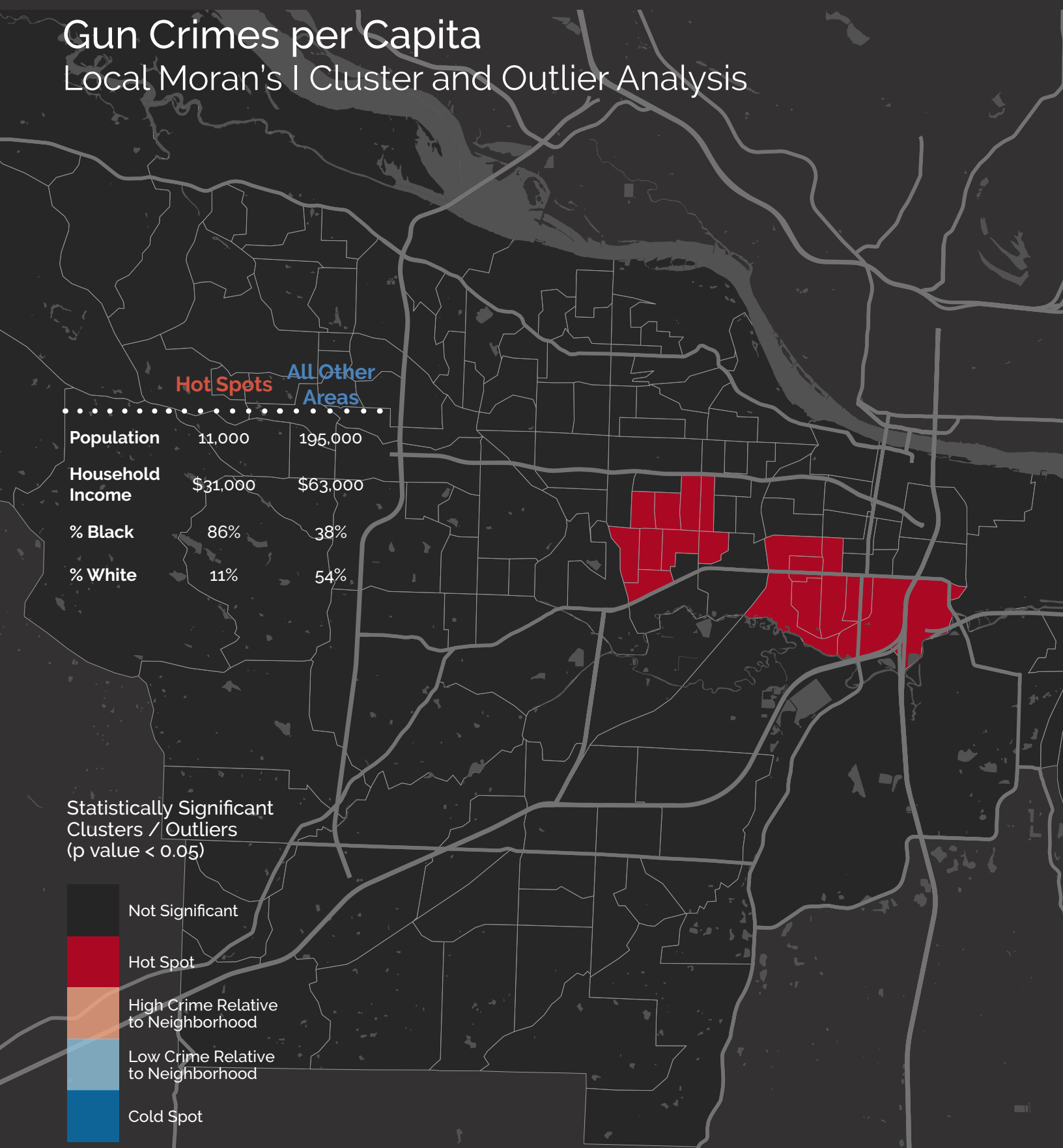
- Not Significant
- Hot Spot
- High Crime Relative to Neighborhood
- Low Crime Relative to Neighborhood
- Cold Spot

Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

LITTLE ROCK, AR

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



Data Sources:
State Gun Law Project, US Census

LOS ANGELES, CA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

	Hot Spots	All Other Areas
Population	320,000	3,644,000
Household Income	\$42,000	\$68,000
% Black	24%	8%
% White	36%	54%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

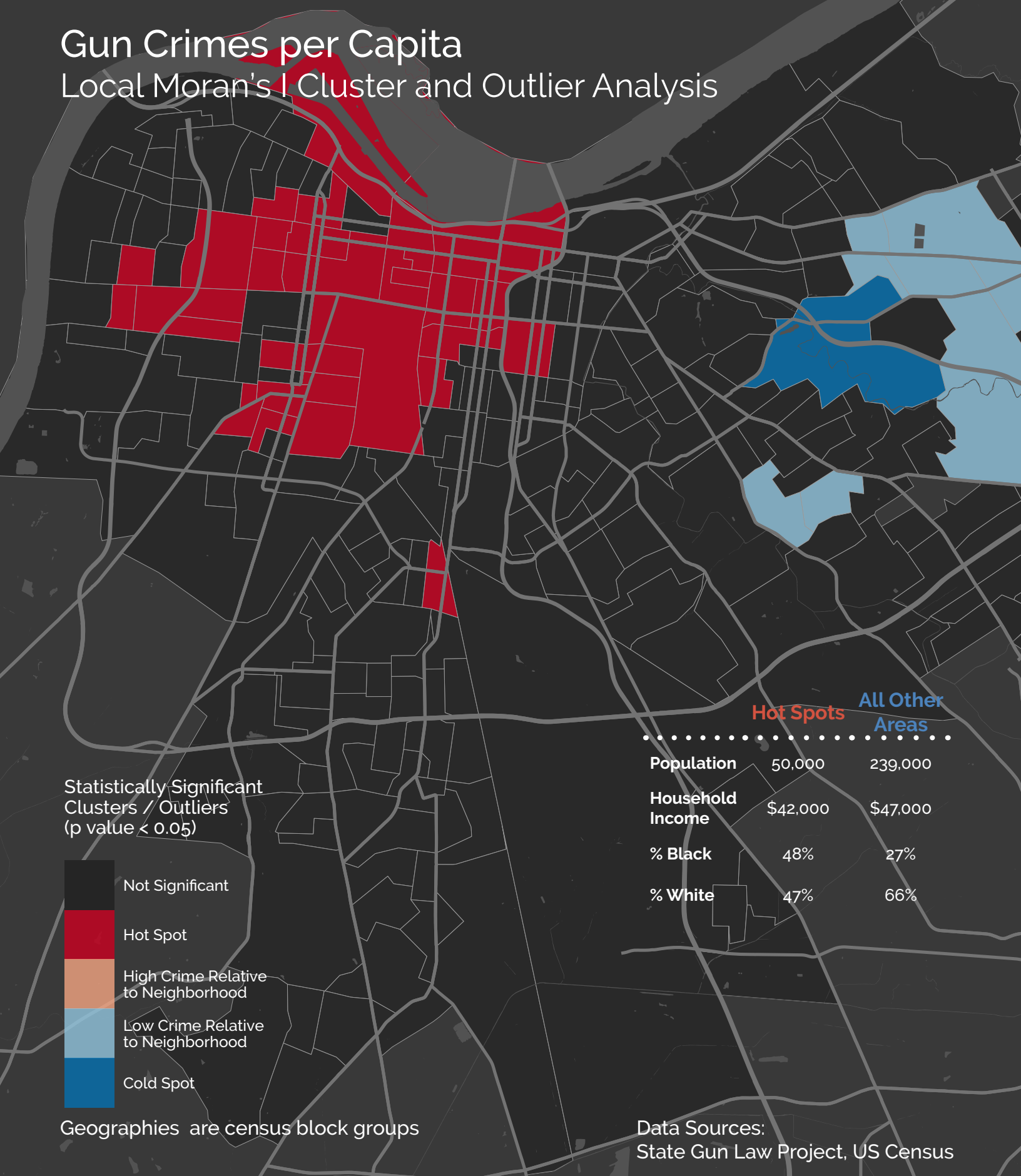


Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

LOUISVILLE, KY

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



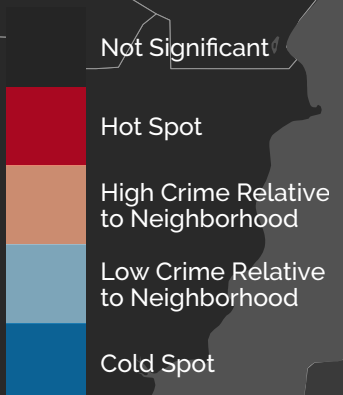
MADISON, WI

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

	Hot Spots	All Other Areas
Population	45,000	249,000
Household Income	\$72,000	\$68,000
% Black	6%	7%
% White	78%	78%

Statistically Significant Clusters / Outliers
(p value < 0.05)



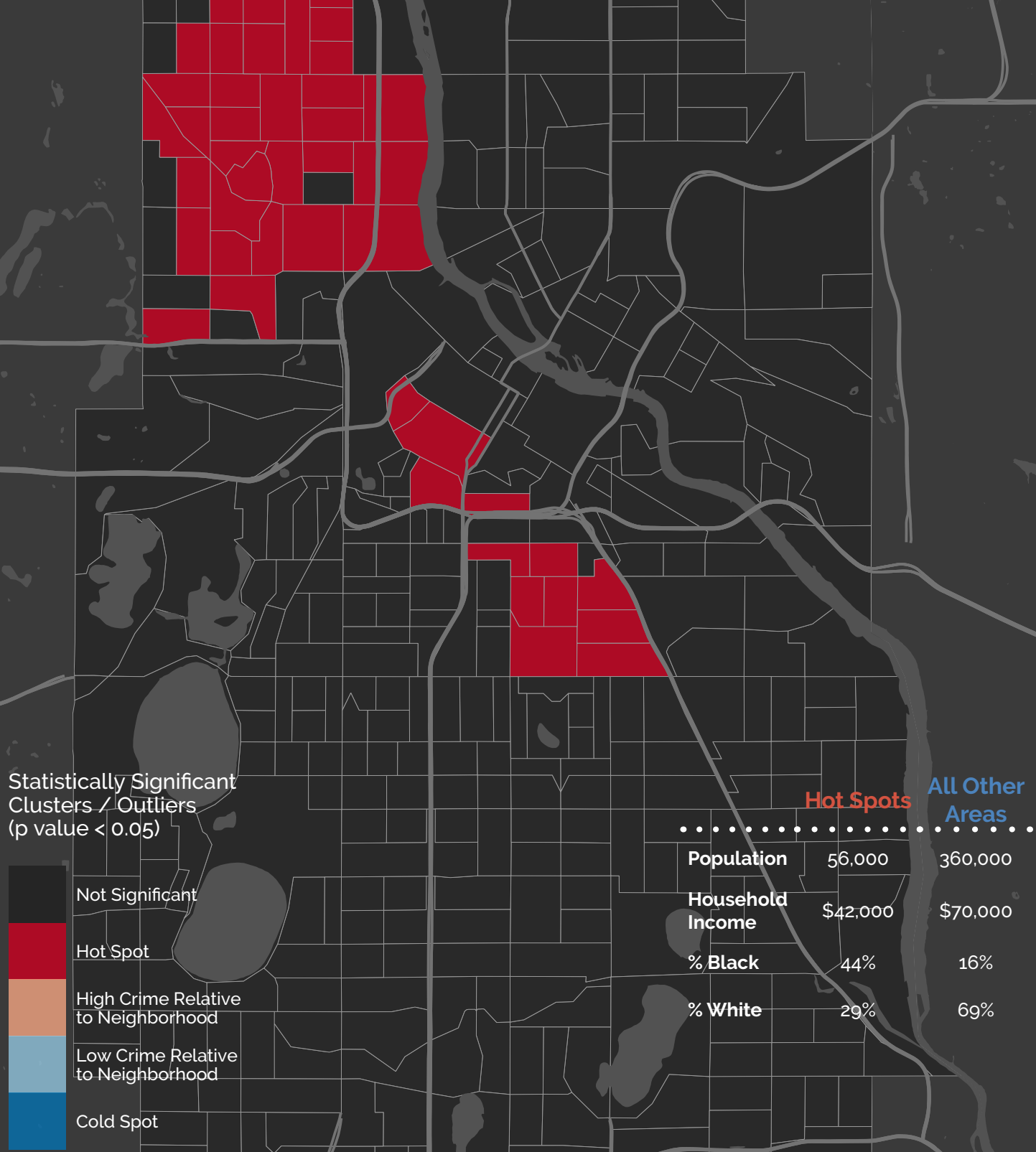
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

MINNEAPOLIS, MN

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis



Data Sources:
State Gun Law Project, US Census

NASHVILLE, TN

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

Population 40,000 633,000

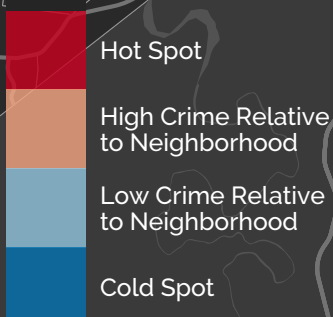
Household Income \$45,000 \$65,000

% Black 57% 26%

% White 38% 65%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

Not Significant



Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

NEW YORK, NY

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Statistically Significant
Clusters / Outliers
(p value < 0.05)

Not Significant

Hot Spot

High Crime Relative
to Neighborhood

Low Crime Relative
to Neighborhood

Cold Spot

Hot Spots

All Other
Areas

Population	809,000	7,635,000
Household Income	\$38,000	\$73,000
% Black	44%	22%
% White	18%	45%

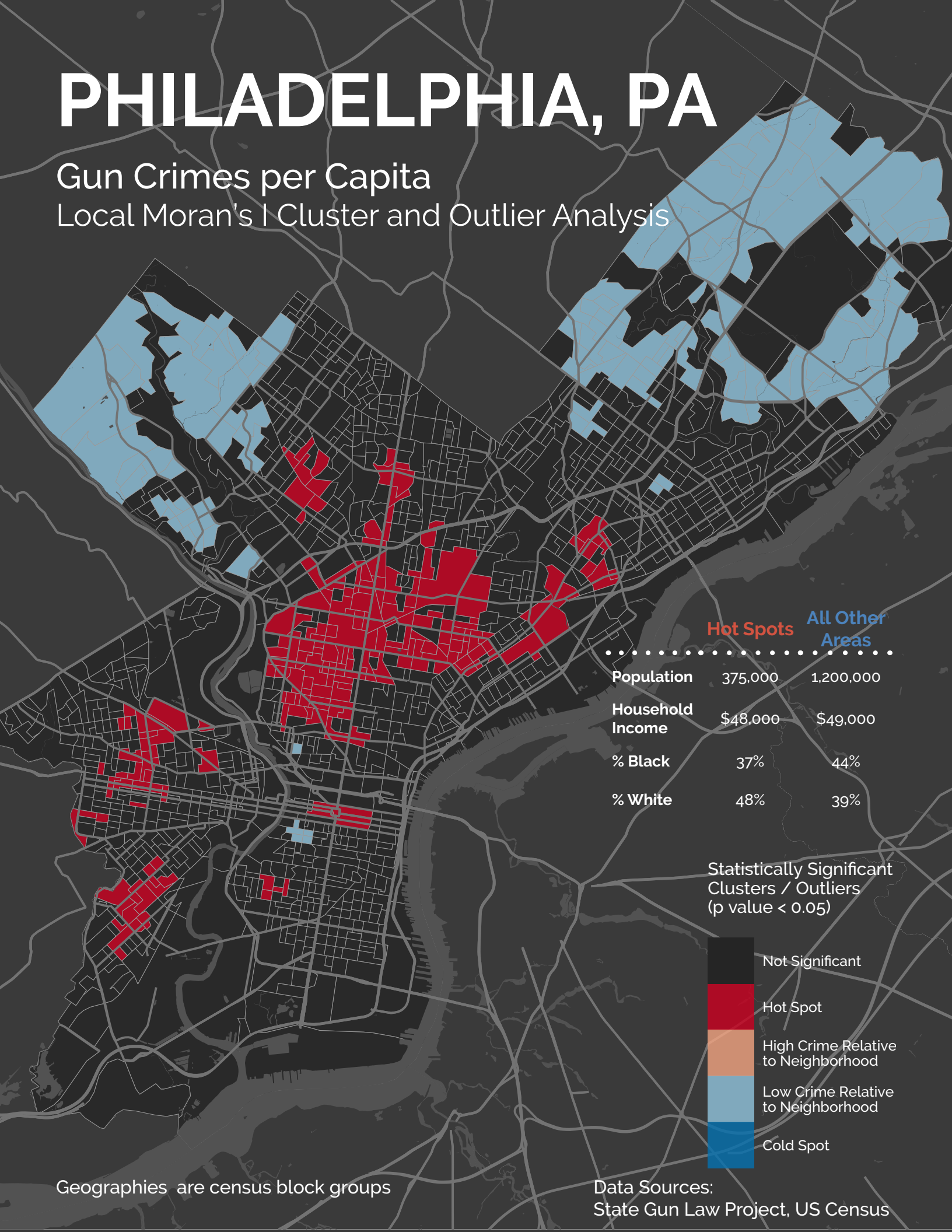
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

PHILADELPHIA, PA

Gun Crimes per Capita

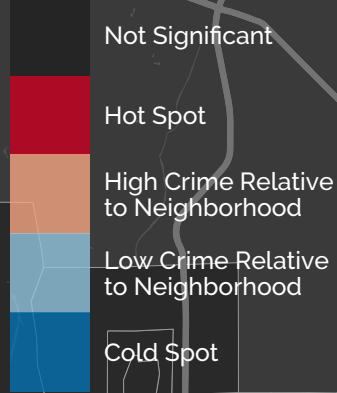
Local Moran's I Cluster and Outlier Analysis



PHOENIX, AZ

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Statistically Significant
Clusters / Outliers
(p value < 0.05)



	Hot Spots	All Other Areas
Population	86,000	1,561,000
Household Income	\$35,000	\$64,000
% Black	10%	7%
% White	65%	73%

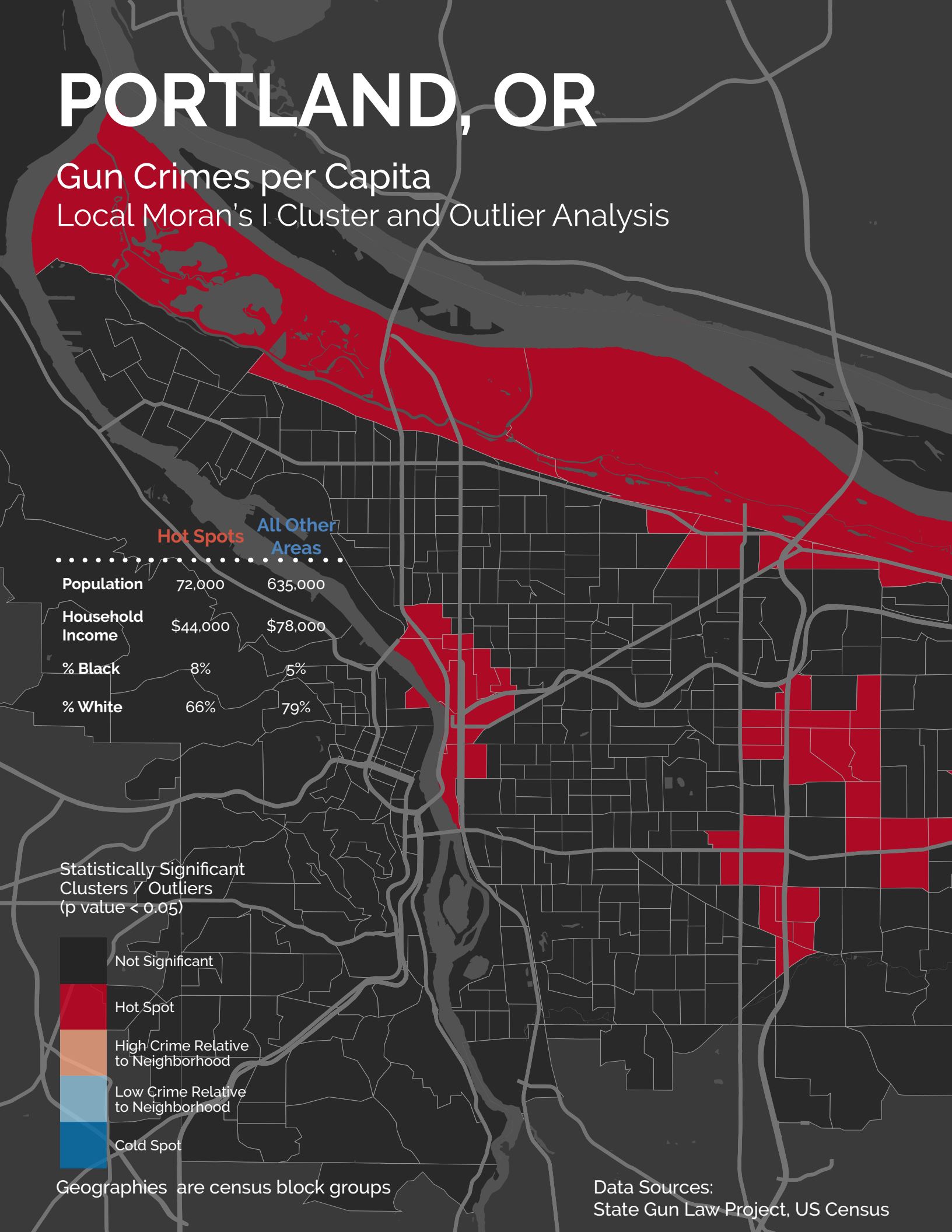
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

PORTLAND, OR

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis



RALEIGH, NC

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

	Hot Spots	All Other Areas
Population	59,000	467,000
Household Income	\$46,000	\$74,000
% Black	50%	25%
% White	38%	62%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

Not Significant

Hot Spot

High Crime Relative
to Neighborhood

Low Crime Relative
to Neighborhood

Cold Spot

Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

SACRAMENTO COUNTY, CA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

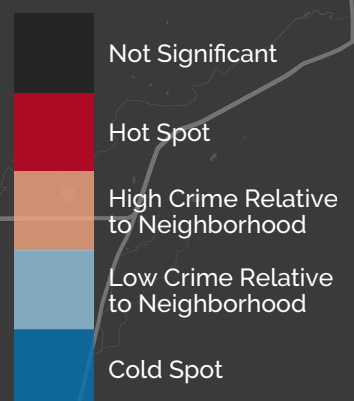
Population 219,000 1,291,000

Household Income \$43,000 \$75,000

% Black 13% 9%

% White 38% 62%

Statistically Significant
Clusters / Outliers
(p value < 0.05)

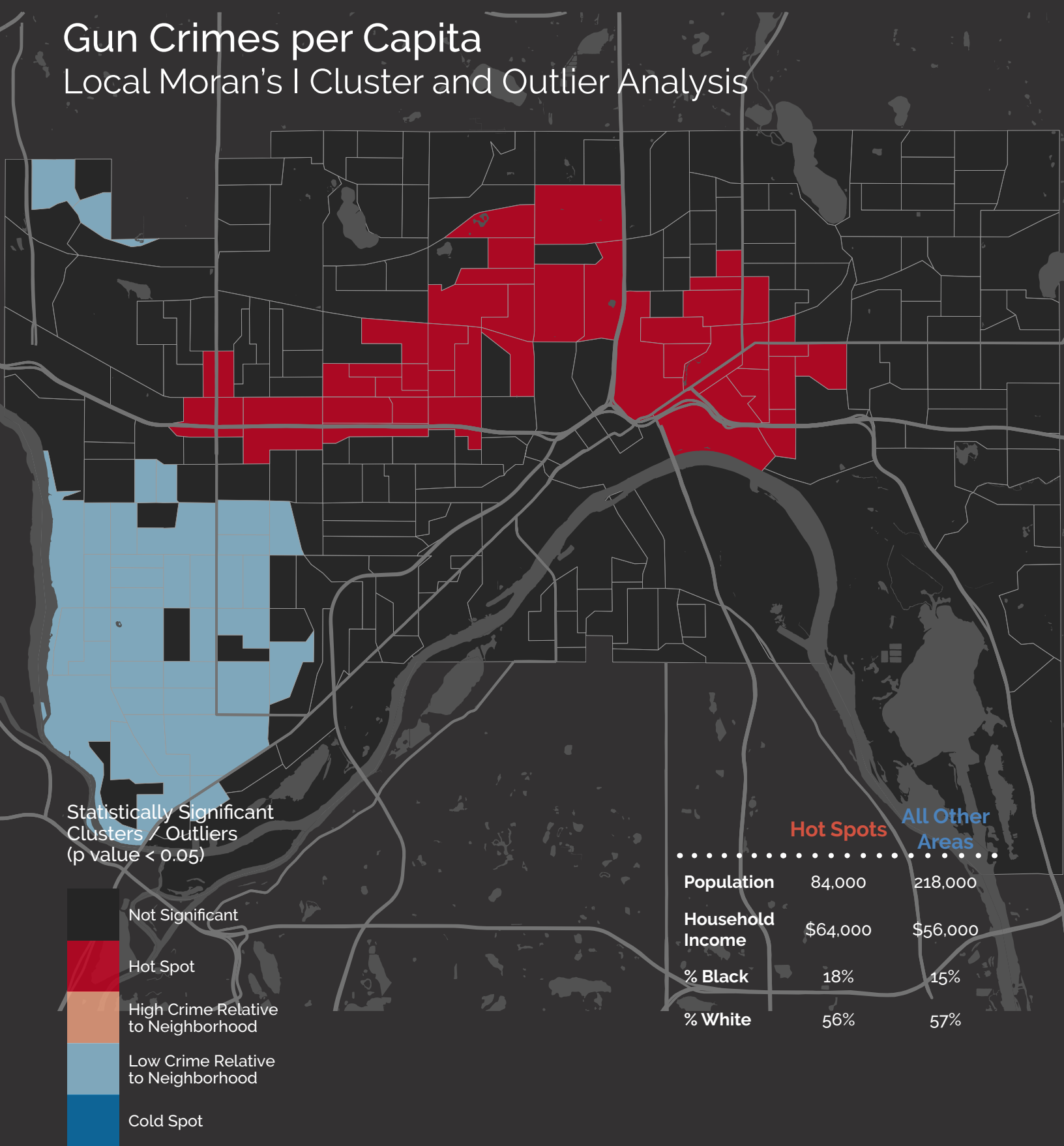


Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

ST. PAUL, MN

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

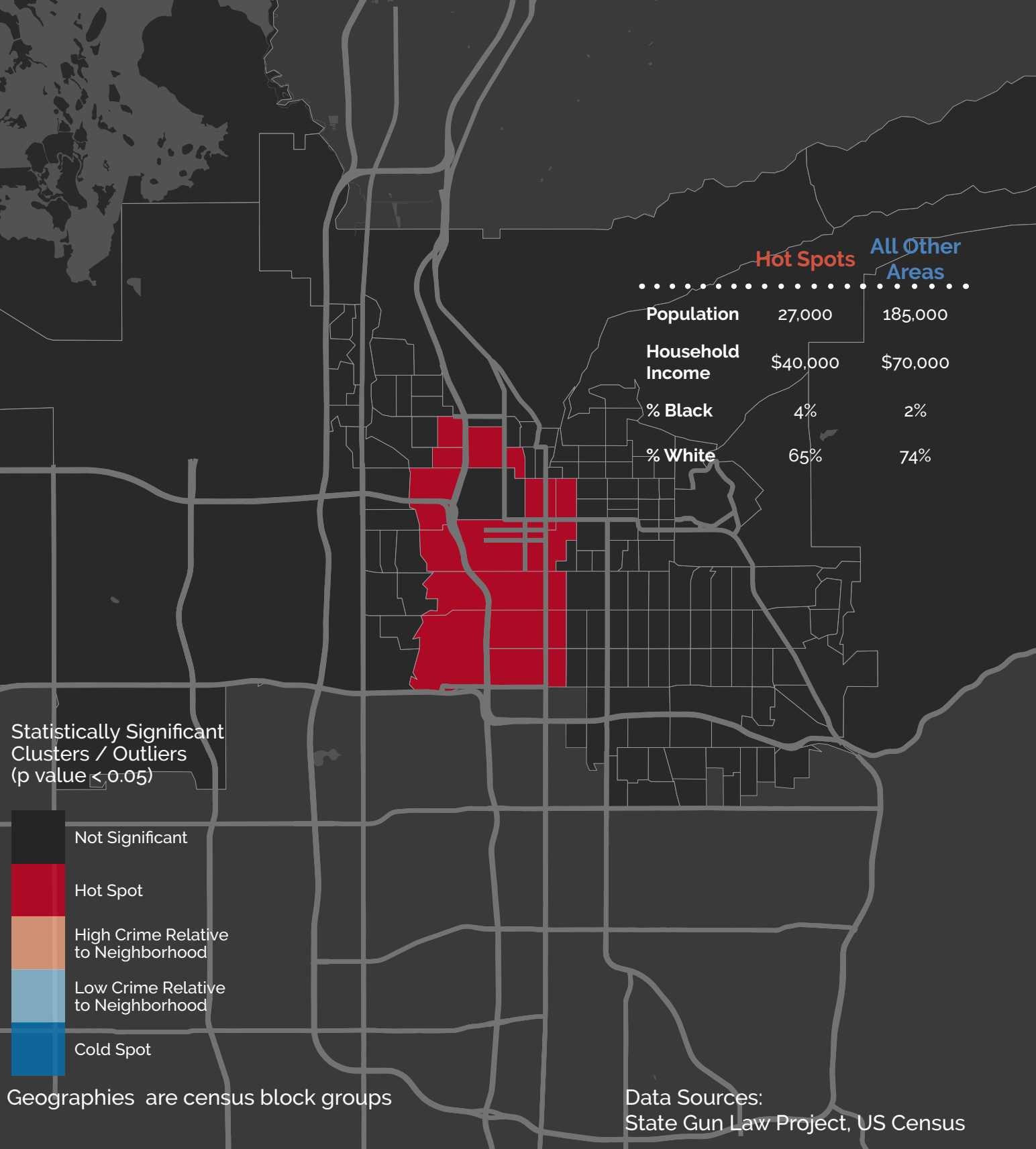


Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

SALT LAKE CITY, UT

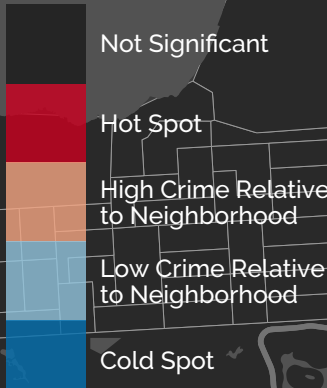
Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis



SAN FRANCISCO, CA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Statistically Significant
Clusters / Outliers
(p value < 0.05)



Hot Spots

All Other Areas

Population 75,000

Household Income \$58,000

% Black 17%

% White 32%

795,000

\$118,000

4%

48%

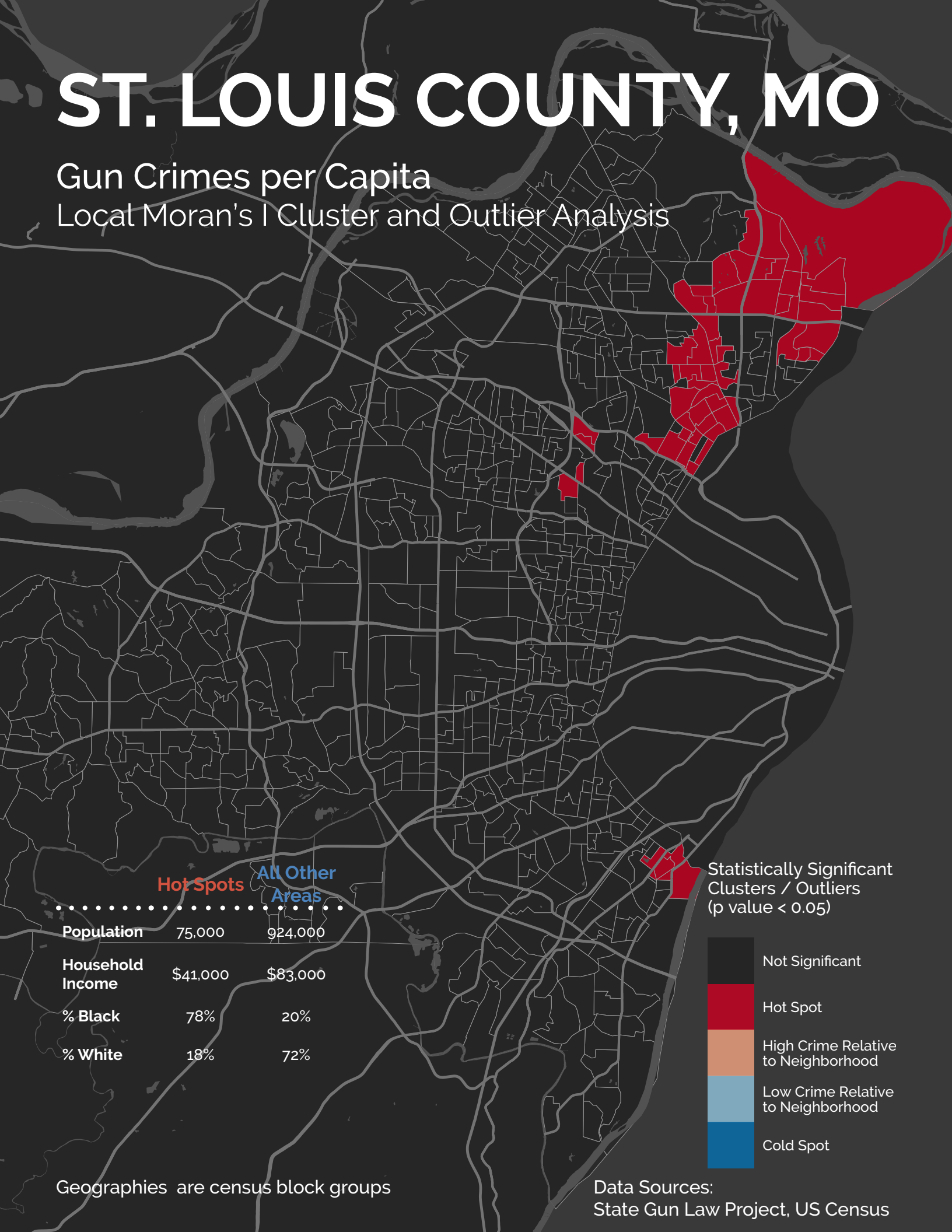
Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

ST. LOUIS COUNTY, MO

Gun Crimes per Capita

Local Moran's I Cluster and Outlier Analysis



TUCSON, AZ

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

Hot Spots All Other Areas

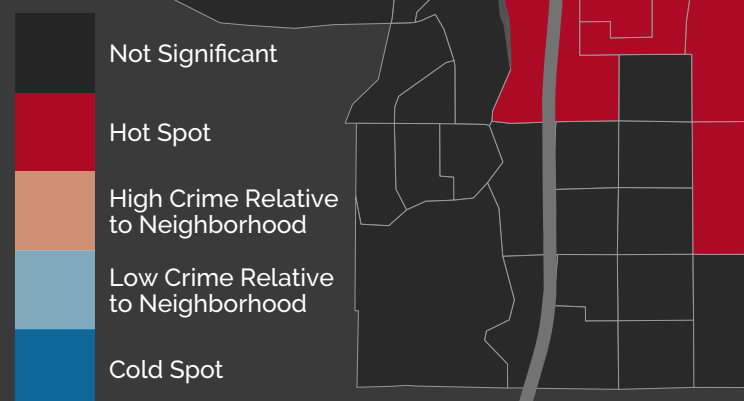
Population 135,000 471,000

Household Income \$61,000 \$45,000

% Black 4% 5%

% White 75% 73%

Statistically Significant
Clusters / Outliers
(p value < 0.05)



Geographies are census block groups

Data Sources:
State Gun Law Project, US Census

VIRGINIA BEACH, VA

Gun Crimes per Capita Local Moran's I Cluster and Outlier Analysis

