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Parks and shootings in Philadelphia from 2005-2015: A proximity analysis

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Parks and shootings in Philadelphia from 2005-2015: A proximity analysis

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Introduction: Urban green space exposure has been negatively correlated with mortality, and

positively correlated with mood, attention, and physical activity; however, the relationship

between urban green space, violence, and crime is still a topic of contention. The Philadelphia

Horticultural Society found significant reductions in gun assaults and gun robberies in greened

lots vs. ungreened lots. It is unclear whether or not there is a protective effect of parks overall for

shootings in Philadelphia.

Methods: In order to explore the relationship between green space and shootings in

Philadelphia, we compiled data from 2005-2015 police reports to map out where shootings and

drug related crimes were occurring using ArcGIS. We then conducted proximity analyses

between shootings, poverty level, and drug related crimes within 600 feet of a park and a 600-

1200 feet of a park.

Results: Using Philadelphia neighborhoods as the unit of analysis, we found the ratio of

shootings within 600 ft. of a park and ratio of shootings in the neighborhood per 100,000 people

was positively correlated when controlling for drug related crimes and poverty (t=2.26, p=.059).

Similarly, with a buffer range of 600-1200 ft. of a park, there was a positive correlation between

shootings near the park and overall shootings in the neighborhood (t=5.70, p=.001).

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Conclusion: Though our proximity analysis, which controlled for poverty levels and drug crimes, we found that parks are not protective for shootings in Philadelphia. However, future studies will need to determine whether or not there is a difference between greened parks and ungreened lots.