

# Overcrowding and crime: a case study of Major League Baseball games during 2018.

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## 1 Background

- Issues around overcrowding and crime in urban environments has been acknowledged for some time (Freedman, 1975).
- Evidence suggests that the more ‘strangers’ in an area, the more crime trends to occur, although this can vary by crime type (Jarrell & Howsen, 1990).
- Overcrowded areas, such as around public transport stops, are thought to mask deviant behaviour and thus provide opportunities for crime (Loukaitou-Sideris, 1999).
- Existing studies have found that sports events, such as baseball games, can incite criminal behaviour, especially around the immediate vicinity of the stadium (Mares & Blackburn, 2019).
- Here, we demonstrate how to examine the relationship between crowd density and crime at Major League Baseball games during 2018 using open data sources.

## 2 Data

- Open Street Map API.
- Open police-recorded crime data (Ashby, 2018).
- Game logs from Retrosheet.

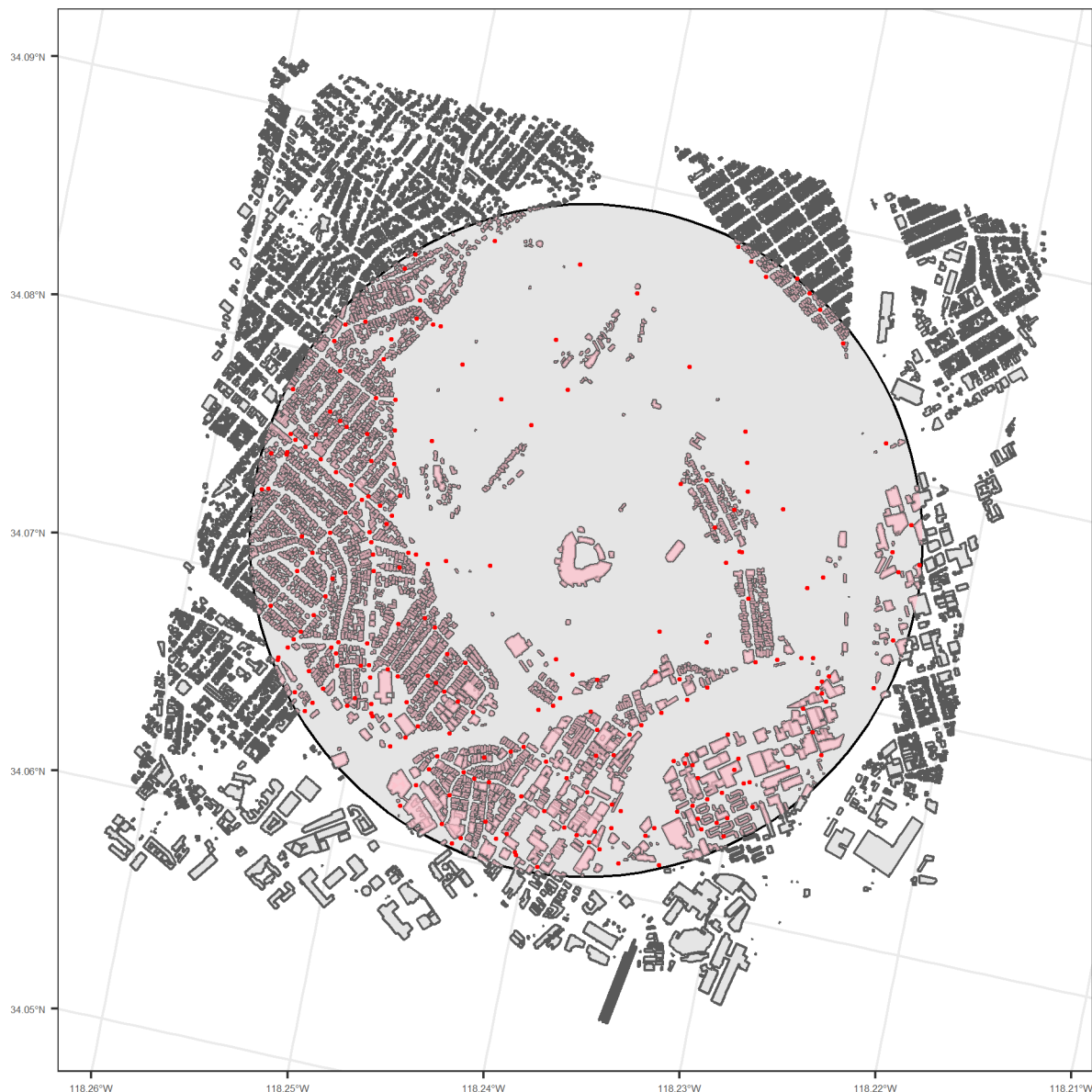


Figure 1: Building footprints around the LA Dogder stadium including 1-mile buffer and geocoded crime locations during 2018.

### 3 Preliminary findings

- There is evidence of a relationship between game crowd attendance and crime.
- To give a meaningful interpretation, we adjust attendance figures for the built environment, providing a measure of crowd density.
- This demonstrates that there is a positive association between crowd density and the volume of crime occurring in and around stadiums on match days, although this does seem to vary by stadium.
- There is a negative association between crowd density and crime *rates* (adjusted for attendees), noting potential issues around rate measure. Again, this does seem to vary by stadium.

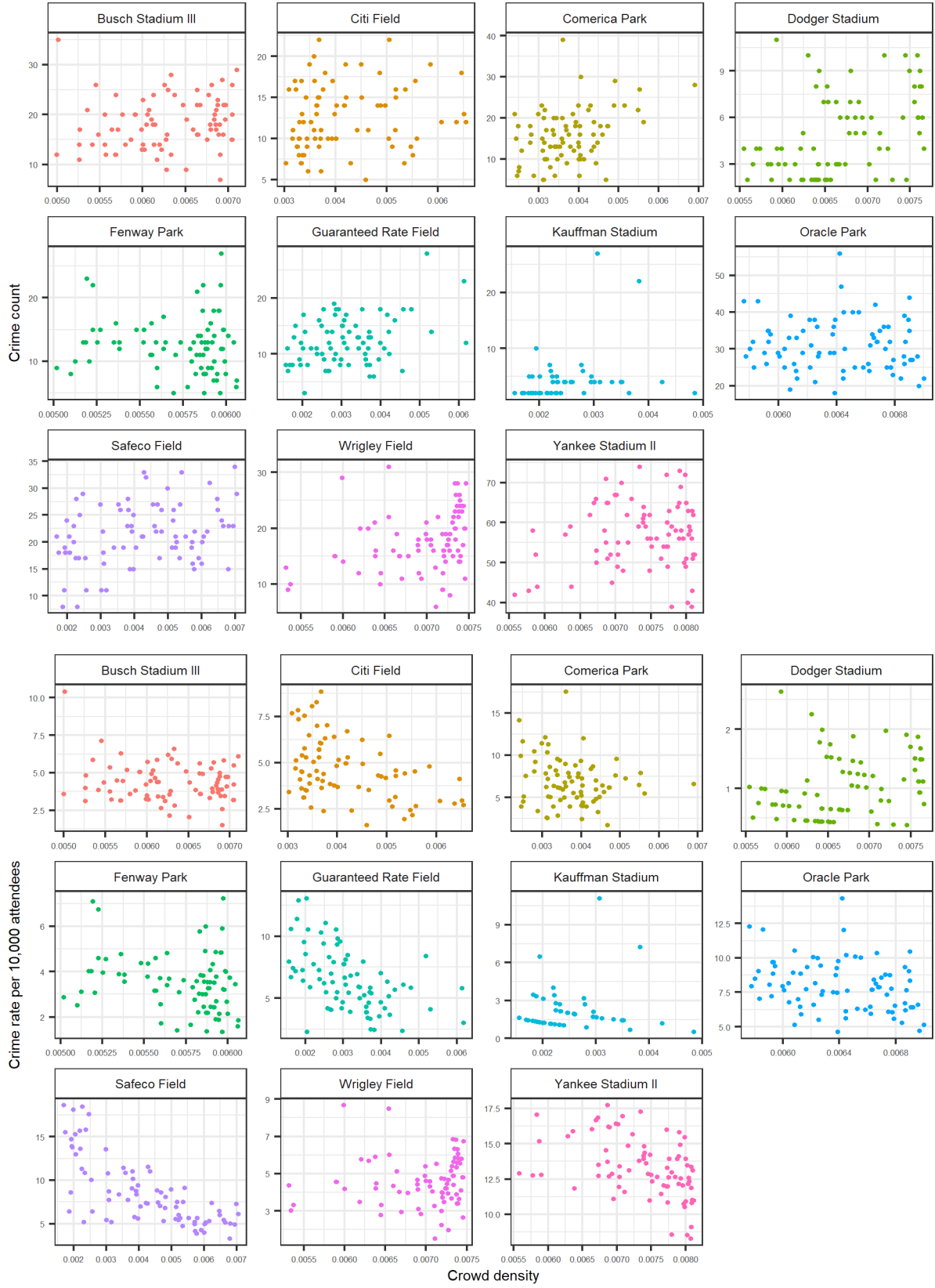


Figure 2: Relationship between crowd density and crime (counts and rates) by stadium for Major League Baseball games during 2018.

## 4 Discussion

- We provide a demonstration of how to use open data to examine the relationship between overcrowding and crime at sports events.
- There is preliminary evidence to suggest that there is a relationship between crowd density and crime around Major League Baseball games on match day.
- The variation by stadium indicates that other factors in the urban environment might be determining criminal behaviour, or mediating the relationship between overcrowding and crime (e.g. crowd control, alcohol sales, time of game).
- Future research might also consider comparing games at *different stadiums* (thus different building footprints) that had a *similar attendance* figure. This would help unpick the relationship between overcrowding and crime.
- All code to replicate this study can be found online ([https://github.com/langtonhugh/crowds\\_crime](https://github.com/langtonhugh/crowds_crime)).

## References

- Ashby, M. P. J. (2018). *Studying crime and place with the crime open database*. SocArXiv pre-print. <https://doi.org/10.31235/osf.io/9y7qz>
- Freedman, J. L. (1975). *Crowding and behavior*. WH Freedman.
- Jarrell, S., & Howsen, R. M. (1990). Transient crowding and crime: The more “strangers” in an area, the more crime except for murder, assault and rape. *American Journal of Economics and Sociology*, 49(4), 483–494.
- Loukaitou-Sideris, A. (1999). Hot spots of bus stop crime: The importance of environmental attributes. *Journal of the American Planning Association*, 65(4), 395–411.
- Mares, D., & Blackburn, E. (2019). Major league baseball and crime: Opportunity, spatial patterns, and team rivalry at st. Louis cardinal games. *Journal of Sports Economics*, 20(7), 875–902.