Lab1: Descriptive Paper of ODU Spring 2019 CS411 Team Silver Project

Crime HotSpot

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1. Introduction

Description of crime mapping and Crime HotSpot.

- The need for publicly available crime mapping software
 - Personal Safety
 - Hearsay vs fact-based knowledge concerning crime

Background of what the current problem is:

- Differentiating violent crimes from nonviolent crimes
 - Difference between crimes occurring and the risk of crime impacting user
- Cluttered interface/information overload

Characteristics of an ideal solution:

- Provides context to data
 - Crimes shown relevant to user
 - Different crimes are weighted differently
- Conveys information in a meaningful and understandable way
 - Minimal clutter
 - Provides relevant statistics that complement map
 - Method for comparing areas

2. Product Description

- ➤ Discuss what a heat map is, why we are using one, what advantages that has compared to the problem we mention with traditional tools.
- ➤ Solution flow:
 - Simplify crime mapping
 - > Reduce data noise
 - > Visualization of crime statistics

2.1. Key Product Features

- 2.1.1. Crime Statistics
- 2.1.2. Geographical Crime References
- 2.1.3. Crime Heatmap
- 2.1.4. SafetyScore

2.2. Major Components

- 2.2.1. Crime HotSpot Website
- 2.2.2. Google Maps API
- 2.2.3. Crimes Database
- 2.2.4. Application Server

3. Identification of Case Study

- > The general public
- ➤ Businesses
- ➤ Local Governments/Non-profit organizations

4. Product Prototype Description

- 4.1. Prototype Architecture
 - 4.1.1. Crimes Database
 - 4.1.2. Web Page
 - 4.1.3. Application Server
 - 4.1.4. Google Maps API
- 4.2. Prototype Features and Capabilities
 - 4.2.1. Crime Categories
 - 4.2.2. Location
 - 4.2.3. Static Database
 - 4.2.4. Crime Heatmap
- 4.3. Prototype Development Challenges
 - 4.3.1. JavaScript MEAN Stack
 - 4.3.2. Cross-browser Compatibility

5. Glossary

- 5.1. Heatmap a representation of data in the form of a map or diagram in which data values are represented as colors.
- 5.2. SafetyScore A number, proprietary to Crime HotSpot, that represents the relative safety of an area.
- 5.3. Crime Map A map that has crime statistical data overlaid on it to provided information on the criminal activity of an area.
- 5.4. Javascript MEAN Stack MEAN is a free and open-source JavaScript software stack for building dynamic web sites and web applications. The MEAN stack is MongoDB, Express.js, AngularJS (or Angular), and Node.js.
- 5.5. JavaScript Object Notation (JSON) a lightweight data-interchange format. It is easy for humans to read and write. It is easy for machines to parse and generate. It is based on a subset of the JavaScript Programming Language
- 5.6. Application Programming Interface (API) a set of functions and procedures allowing the creation of applications that access the features or data of an operating system, application, or other service.

6. References

- Bureau of Justice Statistics. (2018, December). *Criminal Victimization*. Retrieved October 5, 2018 from Bureau of Justice Statistics:
 - https://www.bjs.gov/content/pub/pdf/cv16_sum.pdf
- Business Insider. (n.d.). *Tourist*. Retrieved October 5, 2018 from Business Insider: amp.businessinsider.com/images/5abbaa40a54f322b2d8b4597-750-563.jpg
- Crime HotSpot. (2018, December 15). *Presentations*. From Crime HotSpot: https://www.cs.odu.edu/~cpi/old/410/silverf18/presentation
- CrimeMapping.com. (2018, December 5). *Helping You Build a Safer Community* . From TriTech Software Systems: CrimeMapping.com
- FBI: UCR. (2017). *Offenses Known to Law Enforcement*. From FBI's Uniform Crime Reporting (UCR): https://ucr.fbi.gov/crime-in-the-u.s/2017/crime-in-the-u.s.-2017/topic-pages/offenses-kno
 - wn-to-law-enforcement
- Lexis Nexis. (2018, December 18). *Lexis Nexis Community Crime Map.* From Lexis Nexis: https://communitycrimemap.com/
- Microsoft Corporation. (2011, 2). *Heat Map.* Retrieved October 5, 2018 from alastaira.files.wordpress.com/2011/02/image24.png
- Minnesota Brown. (2018, July 28). *Campaign Signs*. Retrieved October 5, 2018 from minnesotabrown.com/wp-content/uploads/2018/07/campaign-signs.png
- Neighborhood Scout. (2018, October 8). *VA Crime Rates and Statistic*. From NeighborhoodScout: https://www.neighborhoodscout.com/va/norfolk/crime
- NIJ. (n.d.). *Mapping Crime: Understanding Hotspots*. Retrieved September 5, 2018 from NCJRS: www.ncjrs.gov/pdffiles1/nij/209393.pdf
- Old Dominion University. (2017, August 24). *Old Dominion University*. Retrieved September 1, 2018 from Old Dominion University: media.wric.com/nxs-wrictv-media-us-east-1/photo/2017/08/24/odu_37569108_ver1.0_12 80 720.jpg
- Search Business Analytics. (2011, July). *What is a Heat Map (Heatmap)*. Retrieved September 5, 2018 from SearchBusinessAnalytics: searchbusinessanalytics.techtarget.com/definition/heat-map
- Wikipedia. (n.d.). *Crime Mapping*. Retrieved October 5, 2018 from Wikipedia: https://en.wikipedia.org/wiki/Crime mapping

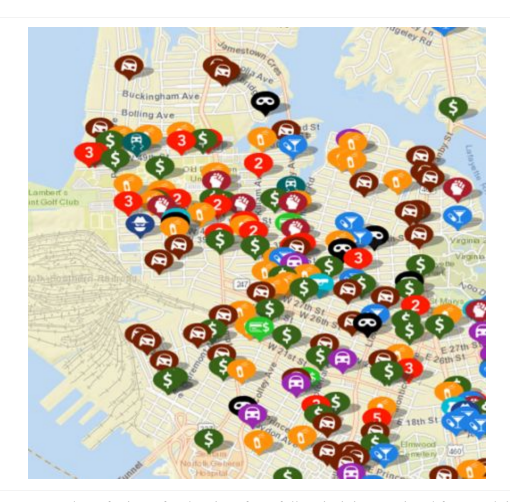


Figure 1. Screen shot of crimes for the city of Norfolk, Virginia. Reprinted from Helping You Build a Safer Community in CrimeMapping.com., 2018, Retrieved from CrimeMapping.com

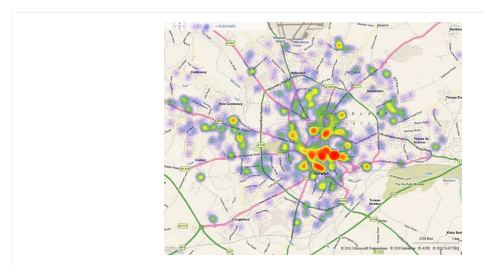


Figure 2. Example of a heatmap, with the red areas depicting a hotspot which where there is higher density of crimes. Reprinted from "Heat Map" by

Microsoft, 2011, Retrieved from alastaira.files.wordpress.com/2011/02/image24.png.