ABSTRACT

Applying Data-Driven Approaches to Crime and Traffic Safety (DDACTS) can help police departments allocate limited resources more efficiently. By focusing on hazardous areas, highly visible traffic law enforcement can reduce crime and crashes simultaneously. Many studies have focused on the reduction of crime and crashes after applying new patrol routes, but few have been able to estimate the change or improvement in police dispatch time. The objective of this study was to compare the police dispatch time between two conditions: (1) Police patrol routes with organized hotspots; and (2) Police patrol route patterns without focusing on hotspots.

The study used data obtained from within the city limits serviced by the College Station Police Department. Crime and crash data were collected between January 2005 and September 2010, which included 65,461 offense reports and 14,712 crash reports. The study procedure contains four steps: (1) Geocoding data; (2) Defining hot spots; (3) Organizing best patrol routes; and, (4) Estimating effectiveness. ESRI ArcGIS 10 was used for the data
analysis. The results indicate that using DDACTS principles can potentially reduce police dispatch time by 13% and 17%, using the top five, and top 10 hot-spot routes, respectively. This study provides a step-by-step procedure that shows how to calculate the change in dispatch time. The procedure can be used by law enforcement agencies to estimate whether the DDACTS protocols of using crash and crime data can simultaneously be an effective tool for reducing law enforcement dispatch times.

Keyword: Kernel Density, DDACTS, Hot Spots, GIS, Crash and Crime

1. INTRODUCTION

Traffic crashes and crime events are real threats to public safety. According to statistics obtained from the National Highway Traffic Safety Administration (NHTSA) and the Federal Bureau of Investigation (FBI), there are 33,808 traffic crash fatalities, 2.2 million crash-related injuries, and 1.31 million violent crimes reported annually. In 2009 alone these criminal incidents resulted in approximately 15 billion dollars in property losses in the United States.

Law enforcement officers play a very important role in improving traffic safety and reducing crime rates. However, some police departments face significant challenges related to enforcement because of increasing police service demands, growing operation costs, and shrinking budgets. Additionally, many police departments focus their staffing workload productivity on production instead of concentrating solely upon traffic safety that reduces collisions. As a result of this trend, officers tend to choose enforcement locations where they can write a greater volume of citations instead of patrolling locations where their actions could more effectively reduce motor vehicle crashes (Weiss and Morckel, 2007).

The purpose of this study is to describe how the best police patrol route can be determined by concentrating enforcement efforts in areas characterized with high crime rates and crash risks. In this way law enforcement agencies can better allocate limited resources to more efficiently and collectively address public safety. Two primary reasons law enforcement agencies should consider addressing crime and crash data together are: (1) Highly visible traffic enforcement can simultaneously reduce the crime rates and traffic crashes; and, (2) Dispatch times can be reduced and more efficiently managed.
2. LITERATURE REVIEW

2.1 Related Programs

The idea of combining crime and crash data for law enforcement departments is not new. Data-Driven Approaches to Crime and Traffic Safety (DDACTS) is a national initiative developed by the National Highway Traffic Safety Administration (NHTSA), the Bureau of Justice Assistance (BJA), and the National Institute of Justice (NIJ). Presently there are six cities in the United State using DDACTS protocols, and most of the efforts have generated positive results and public praise. In optimal conditions, crime has been found to decrease by 41%, and motor vehicle crashes have been reduced by 24%. By using a geographical software program, such as ArcGIS, CrimeStat, or CrimeView 9 for hot spot analysis, law enforcement agencies are able to effectively target criminal activity and traffic crashes in an effort to proactively address community issues (Hardy, 2010). Table 1 provides an illustration of how DDACTS has impacted crime and traffic safety in six different implementation sites around the United States.

<table>
<thead>
<tr>
<th>Demonstration Site</th>
<th>Results</th>
<th>Software</th>
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| Baltimore, Maryland        | 1. Crime: Burglaries decreased by 16.6%, robberies decreased by 33.5%, vehicle thefts decreased by 40.9%  
2. Crash: Crash-related injuries decreased by 0.2%, total crashes decreased by 1.2%. | ArcMap, CrimeStat       |
| Nashville, Tennessee       | 1. Crime data: Uniform Crime Reporting (UCR) Part 1 crime decreased by 13.9%, and DUI arrests increased by 72.3%.  
2. Crash: Crash-related injuries decreased by 30.8%, fatal crashes decreased by 15.6% | ArcGIS7, CrimeView9     |
| Rochester, New York        | 1. Crime: Homicides decreased by 36% and the rate of vehicle theft was the lowest.  
2. Crash: Crashes reduced by 6% (374 crashes). | ArcGIS, Spatial Analyst |
| Reno, Nevada               | 1. Crime: Burglaries decreased by 21%; vehicle thefts decreased by 8%; assaults decreased by 6%.  
2. Crash: The observed crash number was too small to analyze. | unknown                 |
| Lafourche Parish, Louisiana| 1. Crime: DDACT area saw a lower crime rate (1.6%) than in the other adjusted area (2.3%).  
2. Crash: Crash-related injuries decreased by 11% ~14.7% in subarea. | unknown                 |
| St. Albans, Vermont        | 1. Crime: vandalism decreased by 27%, fraud decreased by 29%, assaults decreased by 37%, and burglaries decreased by 38%.  
2. Crash: Crash-related injuries and fatalities decreased by 19 %, and crash-related incidences of property damage only (PDO) decreased by 21 %. | unknown                 |

Source: (Hardy, 2010)
While DDACTS principles appear to provide impressive results, researchers found that exaggerated study areas and a naïve before/after evaluation method may lead to bias regarding the estimation of the program’s true effectiveness.

1. **Exaggerated study area:** In some community sites, crime and crash data are summarized at the city or county level instead of using actual DDACTS data ranges. Exaggerated study areas may bias the estimation of the DDACTS program’s effectiveness because of miscellaneous unrelated external variables. For example, if the study area is close to the DDACTS application area, a true estimation of DDACTS’s effectiveness should be close to the real value. However, if the city boundary is chosen as a data collection range in comparison with the DDACTS application area the effectiveness value may be skewed.

2. **Using a Naïve Before-After Method:** The six study reports all used a naïve before-after evaluation method. This method compare the crash frequency between the before and after periods only, and it may overestimate treatment’s effects because of site-selection bias (Hauer, 1997). A more robust method for estimating the effectiveness of DDACTS as a public safety countermeasure would be to use the empirical Bayesian (EB) method or a Control Group (CG) method to analyze crash data. In addition, using a naïve before-after method can only be examined using the Wilcoxon test, which makes limited quantitative statements about the differences between two non-normal distribution populations. In other words, the Wilcoxon test cannot show the effective size difference, and there is no confidence interval for the estimated difference.

Results from current case study reports appear to be positive; however, their estimations of DDACTS’s effectiveness are limited because of the exaggerated study areas and inappropriate before-after evaluation methods. Care should be taken when interpreting previous study results as the reference values. Sensitivity analysis should be used to estimate the possible benefit of using DDACTS as a means of reducing crime and vehicular crashes.

2.2 **Place-Based Theorem**

Ronald (2010) noted that B.F. Skinner’s theory of learning explains why crimes and crashes may occur in the same neighborhood even if there is no causal link between these two events themselves. According to the DDACTS guidelines, law enforcement agencies perform high visibility traffic enforcement in their patrol routes that can reduce crimes and crashes. High visibility traffic enforcement works because of a general deterrent effect. Most people who fear arrest or detection will drive slower and more carefully. Due to the increased visible presence of traffic enforcement, criminals may also avoid any illegal activity within these zones for fear of being arrested.
Locations where crashes and crimes occur need to be in close proximity to each other otherwise high visibility traffic enforcement cannot work efficiently. When crashes and crimes are distributed randomly or the hot spots are farther from each other, DDACTS methods are not as effective.

2.3 Saving Dispatch Time

The DDACTS saves dispatch time by reducing crashes and crimes in the after period. Figure 1 provides an illustration of dispatch time and the influence of the DDACTS on it. If police patrol patterns reduce some crashes and crimes, this saves dispatch time from $T_{\text{before}}$ to $T_{\text{after}}$. In short, DDACTS patrol patterns are economically feasible with regards to time when the police patrol time ($T_{\text{patrol}}$) is shorter than the savings in dispatch time ($T_3 + T_4 + T_5 + T_6$).

(Red Cross: road accident; Yellow sign: crime event; Green Star: police officer location)

Figure 1 The dispatch time of DDACTS

2.4 Hot Spots

Numerous studies exist with regards to how to define hot spots of crashes and crimes individually; however, few have combined crash and criminal data together. This study focused on a disaggregated data analysis because of the necessary accuracy needed to define police patrol routes. Studies that define hotspots by using aggregated data, such as zip code area, city, county, and state, are not discussed here.

2.4.1 Identifying Crash Hot Spots

Before commercial GIS software programs were available, traffic safety analysts tended to use traditional statistical tests to define hotspots that had significantly higher crash rates.
Using the traditional statistical method is inconvenient and inefficient, because traffic engineers must separate road networks into multiple segments with equal lengths (if possible), record crashes for each segment length, use older statistical methods (such as Chi-square test) to define hot spots, and show results via tabulated data. In addition, using traditional statistical methods will not show a geographical relationship between crashes and other environmental variables.

GIS software programs simplify this procedure and solve problems by providing graphical data points that can be used for mapping. They have remained one of the most popular tools for visualization of crash data and hot-spot analysis. Schneider et al. (2004) provided an excellent review of the methods, findings, and problems related to using GIS for traffic safety. Previously, some crash datasets were recorded in textual or tabular formats. These data sets were required to be transformed into geographic data before using GIS software programs.

1. Traditional numerical methods and GIS spatial methods

Repeatability analysis is common in numerical methods, while Kernel Density Analysis and Getis-Ord Gi Analysis are common in the GIS spatial method. In repeated analysis, hot spots were defined as the locations where the top 5% and 1% of crashes occurred. The crashes for each site were assumed to follow a Poisson distribution with mean crash rate, $\lambda$, which is estimated by dividing the total number of crashes in a given study area by the segment number. The probability of each site having $x$ number of crashes, $P(x)$, can be shown as follows,

$$P(x) = \frac{e^{-\lambda} \lambda^x}{x!}$$

In other words, if a site has more than $X_{05\%}$ or $X_{09\%}$ crashes, the site was labeled as a hotspot.

As for the Kernel Density method, it is easy to calculate the risk density for each crash instead of showing the actual location of each crash. For a site to be considered a hot spot, it needed to show a crash rate higher than the threshold value. Erdogan et al. (2008) used the above methods to define crash hot spots in Afyonkarahisar, Turkey, and compared their differences. The results suggested that repeatability analysis identified more hot spots than the Kernel Density analysis, but it did not provide the possible reason for explaining the difference. In a recent study, Gundogdu (2010) also combined traditional
numerical methods and Getis-Ord Gi analysis to examine hotspots in Konya, Turkey. Hot spots were defined as those sites having either the highest 5% crash frequency or the Gi value. The results showed that using two comparative methods can improve the accuracy of identifying hotspots.

2. Initial Setting for the Kernel Density Estimation (KDE) method

Compared to more simple evaluation methods, the kernel density method is an advanced process because it determines the expansion of crash risk, and an arbitrary spatial unit can be defined for the whole study area for comparison purposes. However, two important factors will affect the outcome of the KDE: bandwidth and cell size. Anderson (2009) provided details for setting up the initial settings when the KDE is used to identify crash hot spots and their cluster patterns. The bandwidth size range is subjective and the value of the bandwidth and cell size may be adjusted using other conditions, such as the study area or data.

2.4.2 Crime Hot Spots

The theoretical work for defining hot spots in criminal activity is more complex than that for traffic study areas, and crime analysis software applications have been previously developed. Besides ArcGIS, common software packages for crime data collection include CrimeStat, Spatial Analysis, HotSpot Detective, Vertical Mapper, Crime View, and SpaceStat (Erdogan et al., 2008; Schneider et al., 2004). Most geographical profiling software packages are used for analyzing serious crimes committed, or are for analyzing several crime location sites linked to similar criminal characteristics. While crime and crash incidents are committed by different people, this study chose to use ArcGIS for the analysis.

2.5 Summary

While a majority of the DDACTS studies focused on the reduction of crime and crash rates after applying modified patrol routes, this study focused on the change and/or improvement of police dispatch time. There is no step-by-step procedure of data analysis that can calculate the change in dispatch times in the literature. The motivation of this study is to examine the amount of dispatch time that can be saved by applying DDACTS principles. Since there are no appropriate study results that can be used as a baseline of effectiveness for DDACTS, a sensitive analysis will be used. Traditional methods (frequency analysis) and geographical methods (KDE) will both be used for identifying hot spots. Average Nearest Neighbor (ANN) and Getis-Ord General G will be used for a clustered pattern. All the analyses were conducted in ArcGIS.
3. DATA AND METHODOLOGY

The study area is limited by the service area of the College Station Police Department. Data were taken from the time period of January 2005 to September 2010. All crime and crash data were provided by the College station Police Department (CSPD). There were 65,461 crime offense reports, and 14,712 crash reports. The road shape file, “All line Data,” was downloaded from the Census Bureau's MAF/TIGER database website. The Coordination System was the GCS North America 1983.

The procedure can be separated as four steps: (1) Geocoding data; (2) Defining hot spots; (3) Organizing best patrol routes; and, (4) Estimating effectiveness. The following paragraphs present the characteristics for each step.

3.1 Data Geocoding

The first step, geocoding, consists of transferring according to address information crash and crime data from a tabulate format to a geographic format. The first matching rates of crimes and crashes are only about 70%, because datasets use abbreviation and alternative names to record crashes and crime. Hence, the researchers rewrote the original name from abbreviations and added the alternative road names in the address locator. The rematch rates for the crime and crash date increased to 90%.

3.2 Defining Hot Spots

The second stage seeks to determine the location of the hot spots based on the crime and crash data. This study used three steps to define hotspots more accurately. The first step involved examining whether data were clustered or not. If crimes and crashes happen randomly without showing patterns, then high-visibility traffic enforcement may not work, since there are no defined hotspots to focus upon. We summarized the frequency of each crime and crash because of data-point overlapping. The actual frequency can be used for further statistical analyses. Finally, drawing the kernel density surface shows the continuous possibility of crimes and crashes in the study area. Hot spots can be easily identified by the color area with high KDE values.

3.2.1 Cluster Index

Average Nearest Neighbor (ANN) and Getis-Ord General G (Gi) are two main methods that can be used for checking whether crimes and crashes are clustered or not, and the following sections introduce the theorems and equations to apply those methods.
3.2.1.1 Average Nearest Neighbor (ANN)

ANN is a nearest neighbor index based on the average distance from each point to its nearest neighboring point. Equation (2) shows the calculation for the ANN.

\[
ANN = \frac{d}{\bar{\delta}} = \frac{d}{0.5 \times \sqrt{A/n}}
\]  

Where,
- \(d\): The average nearest neighbor distance;
- \(\bar{\delta}\): The average random distance;
- \(A\): The area of the study region; and,
- \(n\): The number of points.

If the ANN is less than 1, the data contain a clustered point. However, the ANN value can only be interpreted when the Z-score is significant. If the Z-score is not significant, the ANN value means nothing because it might occur by random chance.

3.2.1.2 Getis-Ord General G (Gi)

The Getis-Ord General G (Gi) can measure the concentration ratio of high or low values for the study area. Large Z values (positive, such as +100) mean hot spots clustered together, while low Z values (negative, such as -100) indicate cold spots clustered together. Equations (3) to (5) show the calculation for the Gi and Z values.

\[
Gi(d) = \frac{\sum_i \sum_j W_j(d)X_iX_j}{\sum_i \sum_j X_iX_j}
\]  

\[
Z(Gi(d)) = \frac{Gi(d) - E(Gi(d))}{\sqrt{Var(Gi(d))}}
\]  

\[
E(Gi(d)) = \frac{W}{N(N-1)}
\]

Where,
- \(Gi(d)\): The Gi value of distance d;
- \(W_j(d)\): One, when d is less than the threshold value, otherwise is zero;
- \(X_i, X_j\): The frequency at location i and j;
- \(Z(Gi(d))\): The z value of Gi(d);
- \(E(Gi(d))\): The expected value of Gi (d);
W: The sum of weight of all pair points; and,
N: The number of the points.

This study used this index only to show the cluster patterns for the crime and crash data, but further studies could use Gi to compare the different types of crime (robbery, DWI, gun-related), and different time periods (day and night, weekday and weekend).

3.2.1 Calculating Frequency

The problem of point overlapping causes difficulties in recognizing hot spots by observing point maps, especially for the high point-density areas. For solving this overlapping problem, we used the “Collect Event” function to calculate the frequency for each cell. The results generated new maps that have points with different radii. Points with large radii represent higher frequencies.

3.2.2 Kernel Density

Kernel density mapping is one of the most common methods of defining hotspots for crime and crash data, because it details smooth and continuous risk targets in the study area (Chainey et al., 2002). Figure 5 shows the characteristics of the Kernel Density Estimation (KDE) for point features. The basic premise is to calculate the density of each point instead of showing the actual location of each point. The density value is highest when the distance from the point is zero and the density decreases when the distance increases. Please see Equation (6) for the detailed calculation of the Quartic Kernel Density function (Silverman, 1986).

![Figure 2. Kernel Density (source: Erdogan et al., 2008)](image)

\[
K(u) = \sum_{d<r} \frac{3}{\pi \tau^2} (1 - \frac{d^2}{\tau^2})^2
\]  

(6)
Where,
K: Kernel density value;
d: The distance from event; and,
τ: Bandwidth.

3.3 Optimum Route

For organizing the best patrol route, another ArcGIS extension, “Network analysis,” was used to build the best route to connect hot spots via using the shortest distance. Detailed street data were used to build the network database, and then the Top 5 and Top 10 hotspots were assigned as the necessary stops for two patrol routes. This study defined the hotspots as the coincident hot area in the frequency and KDE maps.

3.4 Estimating the Effectiveness

The effectiveness of applying a new police patrol route is estimated by calculating the difference between the dispatch time in the before and after time periods (see Equation 7). However, two assumptions were made for convenience of calculation and due to data limitations:

- Based on a neutral assumption, crime and crash rates are reduced by 50% in the effect area (within a patrol route of 500 feet) in the after period. Since current studies cannot provide precise estimations as to the effectiveness and the effect area, a sensitivity analysis needs to be performed to better estimate different scenarios. The effectiveness varied between a reduction of 25% to up to 75%, and the effect area changed between 250 and 1,000 feet.

- The average dispatch time to each point - crime or crash - in the before period and in the after period is the same. Hence, the calculation using Equation (7) is based on the frequency of crimes and crashes. The reason why this assumption was used was to minimize the converging or optimizing time. If we calculate the actual dispatch time for all the points, this will significantly increase the converging time due to the very large dataset in ArcGIS.

It should be noted that previous studies assumed the same effectiveness for the whole study area; however, in this study, we hypothesized that a police patrol route only works in the effect area. In other words, the crime and crash rate will not change outside the effect area, because the visibility of highly visible law enforcement decreases when the distance increases.
\[
\theta \% = \left( \frac{\sum_{j}^{n} T_{j, \text{after}} - \sum_{i}^{m} T_{i, \text{before}}}{\sum_{i}^{n} T_{i, \text{before}}} \right) \times \left( \frac{n \times T_{j, \text{after}} - m \times T_{i, \text{before}}}{m \times T_{i, \text{before}}} \right) = \frac{n-m}{m} \left( \frac{T_{j, \text{after}}}{T_{i, \text{before}}} \right) 
\]

(7)

Where,

\( \theta \): The Effectiveness of new police patrol route;

\( T_{i, \text{before}}, T_{i, \text{after}} \): The dispatch time to point i in the before and after periods;

\( M \): The number of events in the before period; and,

\( n \): The number of events in the after period.

4. APPLICATION, RESULTS AND DISCUSSION

The first step is for the geographic crime and crash data to be geocoded. Figure 3 (a) shows the point map of crimes in College Station and Figure 3 (b) shows a zoomed-in section of the map. Obviously, it is hard to judge what should be called hot spots, because the points overlap, even for the zoom-in map. The same problem arose with the crash data. As such, the frequency and KDE maps are necessary for defining hot spots. The next step is to define the cluster pattern for crime and crash data using the ANN. The result for Gi, another common cluster index, will be shown later, since the Gi method needs input data, which are summarized from the frequency maps. Table 2 shows the ANN value and the Z-score. We will recall that the data are clustered when the ANN value is less than one, and when the Z-score is used to evaluate its statistical significance. The results also show that the two types of data are both clustered, and crimes are more concentrated than crashes.

![Figure 3. (a) Crime map in College Station (b) and the zoomed-in map](image-url)
Table 2. ANN value of crash and crime data in College Station

<table>
<thead>
<tr>
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<th>ANN (NNR, Z)</th>
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<tbody>
<tr>
<td>Crash</td>
<td>Cluster (0.08, -198.5)</td>
</tr>
<tr>
<td>Crime</td>
<td>Cluster (0.05, -455.8)</td>
</tr>
</tbody>
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Figures 4 (a) and (b) show the frequency maps for the crime and crash data. The points with larger radii represent more crashes or crimes that happened in that particular cell. Similar to the previous discussion documented in the Methodology Section above, this function did solve the overlapping problem, but it is still difficult to determine actual hot spots. We consequently created Kernel Density maps for the crash and crime data individually (Figure 5). From these two figures, it is very easy to define their hot spots by colors. Cold colors (e.g., purple, blue) in the crash map, and warm colors (e.g., red, yellow) in the crime map represent the hot spots. Also, the locations of these hot spots are in close proximity to each other. In other words, the crashes and crimes are not only clustered together, but they also have a spatial relationship between each other. Additionally, the results from the Gi support this finding (Figure 6). Warm colors represent where the hot spots are clustered, while cold colors represent where the cold areas are clustered. Because of this, we combined crime and crash data together into one database, redrew the Kernel Density map, and added the frequency layer to it. The weight of two types of points are equal, because the dispatch time for crimes and crashes for same distance is identical. Further research can be used to change the weight based on study objectives. The result shows that hot spots with a higher frequency and hot areas from Kernel Density map coincide. These, these red circle points are defined as our final hot spots.

Figure 4 Frequency maps of crimes and crashes in College Station
Figure 5 Kernel density maps of crashes and crimes (all data)
Figure 6 Gi (P-value) Maps of crashes, crimes and all data
The Top 5 Hot Spots and Top 10 Hot Spots were designated as the necessary stops in police Patrol Routes 1 and 2. The street file was downloaded from the College Station GIS Department and was used for building the network database. Network Analyst, another ArcGIS extension, was used to organize the best patrol routes, and speed limit and turn information were necessary for calculating travel time. Rural police departments lacking detailed road GIS files, or who do not hold extra funding to purchase the ArcGIS extension, Network Analyst, may try to use free on-line resource, such as Google Maps, to organize the best patrol routes. Please see Figures 7 and 8 for the ArcGIS and Google Map results; Google Maps suggests the same routes as ArcGIS. Considering the real traffic conditions, we chose the travel time estimated from Google Maps. Also, CrimStat, a free crime analysis package provides several spatial analysis functions, which may be a suitable choice for some police departments (see http://www.icpsr.umich.edu/CrimeStat/).

Figure 7 Best patrol routes suggested from ArcGIS

Figure 8 Best patrol routes suggested from Google Maps
According to Equation (7), the total dispatch time may be reduced by 13% and 17%, respectively, for Patrol Routes 1 and 2 for the neutral conditions. For the optimistic conditions (re: largest effectiveness and widest effect area), the total dispatch time may be reduced by 36% and 44%, respectively, for Routes 1 and 2. For the pessimistic conditions, (re: the lowest effectiveness and narrowest effect area) the total dispatch time may be reduced by 6% and 7%, respectively, for the same two routes (see Table 3 for detailed results). The patrol travel times are estimated to be equal to 21 minutes and 33 minutes using Google Maps. However, in this study, we did not use patrol travel time to estimate the effectiveness, because using the actual dispatch time for all points would have significantly slowed down the computing system due to the size of the data.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Sensitivity analysis of the dispatch time-reducing ratio</th>
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<tbody>
<tr>
<td></td>
<td>effectiveness</td>
</tr>
<tr>
<td>distance (ft)</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>500</td>
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<td></td>
<td>1000</td>
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5. CONCLUSIONS AND SUGGESTIONS

Because traffic crashes and crimes are real threats to public safety, it is important for law enforcement departments to determine how to allocate their limited resources more efficiently. As a method that can help to define police patrol routes by focusing on areas with high crime and crash rates, DDACTS, can solve or minimize the aforementioned problems. While most DDACTS studies have focused on reducing crime and crash rates, this study focused on changes in police dispatch times. Since there are no appropriate study results that can be used as a baseline of effectiveness for DDACTS, a sensitive analysis was used.

The study results showed that crashes and crimes in College Station are clustered data, and that their hot spots lie in close proximity to each other. These results are consistent with those of previous studies. Applying two police patrol routes based on the location of the Top 5 and Top 10 hot spots for crimes and crashes can reduce police dispatch time by 13% and 17%, with the patrol travel times equal to 21 minutes, and 33 minutes, respectively. For the optimistic conditions, the largest effectiveness and widest effect area, the total dispatch time may be reduced by 36% and 44%, respectively, for Routes 1 and 2. For the pessimistic conditions, the lowest effectiveness and narrowest effect area, the total dispatch time may be
reduced by 6% and 7%, respectively, for Routes 1 and 2. However, in this study, the average dispatch times to each point in the before period and in the after periods are assumed to be the same for sake of convenience. Future research should take note of that particular limitation of this study.

In order to show the complete procedure for calculating dispatch times, this study assumed several parameter values, such as the effectiveness of the patrol route, effect area, and patrol speed, among others. Additionally, the default values of bandwidth in the KDE maps, and cell size in the frequency maps were used. Other researchers might obtain different results if these parameters or default values were changed. Perhaps future research could examine relationships between the above factors.

Further studies should incorporate spatial-time distributions to locate and designate hot spots. For time-diffused data, installing a closed-circuit television (CCTV) camera or street lights may provide better solutions. Future research topics might also include studying the relationships between specific crash and crime types and clustered hot spots to examine possible factors that influence these spots.

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