

Project-2 Proposal

Data Nexus

2024-11-13

Project Proposal: Public Safety Awareness Campaign Based on Crime Data

Objective:

To develop an impactful public safety awareness campaign by analyzing crime data in Los Angeles from 2020 to the present. This campaign aims to educate residents on prevalent crime types, identify high-risk areas, and promote proactive safety measures to enhance community well-being and reduce incidents.

Description:

Using crime data provided by the LAPD, this project will analyze trends and patterns, focusing on common crime types and their geographical distribution. The insights will help shape an awareness campaign tailored to community needs, encouraging residents to adopt practical safety measures and fostering a collaborative relationship between the LAPD and the community.

Data Source

The dataset is sourced from the LAPD, covering reported crime incidents in Los Angeles from 2020 to the present. The LAPD crime data is available online and includes detailed, anonymized records of various crime types. Due to the transition to a new NIBRS-compliant Records Management System in March 2024, updates are provided bi-weekly.

Source: LAPD Crime Dataset - Los Angeles Open Data Portal.

Data Dimensions

Each row is a crime incident

Rows -> 984K Columns -> 28

Here is the provided information converted into a markup table:

		API	
Column Name	Description	Field Name	Data Type
DR_NO	Division of Records Number: Official file number made up of a 2 digit year, area ID, and 5 digits	dr_no	Text
Date Rptd	MM/DD/YYYY	date_rptd	Floating Times-tamp

Column Name	Description	API Field Name	Data Type
DATE OCC	MM/DD/YYYY	date_occ	Floating Times-tamp
TIME OCC	In 24 hour military time.	time_occ	Text
AREA	The LAPD has 21 Community Police Stations referred to as Geographic Areas within the department. These Geographic Areas are sequentially numbered from 1-21.	area	Text
AREA NAME	The 21 Geographic Areas or Patrol Divisions are also given a name designation that references a landmark or the surrounding community that it is responsible for.	area_name	Text
Rpt Dist No	A four-digit code that represents a sub-area within a Geographic Area. All crime records reference the "RD" that it occurred in for statistical comparisons.	rpt_dist_no	Text
Part 1-2		part_1_2	Number
Crm Cd	Indicates the crime committed. (Same as Crime Code 1)	crm_cd	Text
Crm Cd Desc	Defines the Crime Code provided.	crm_cd_desc	Text
Mocodes	Modus Operandi: Activities associated with the suspect in commission of the crime. See attached PDF for list of MO Codes in numerical order.	mocodes	Text
Vict Age	Two character numeric	vict_age	Text
Vict Sex	F - Female, M - Male, X - Unknown	vict_sex	Text
Vict Descent	Descent Code: A - Other Asian, B - Black, C - Chinese, D - Cambodian, F - Filipino, G - Guamanian, H - Hispanic/Latin/Mexican, I - American Indian/Alaskan Native, etc.	vict_descent	Text
Premis Cd	The type of structure, vehicle, or location where the crime took place.	premis_cd	Number
Premis Desc	Defines the Premise Code provided.	premis_desc	Text
Weapon Used Cd	The type of weapon used in the crime.	weapon_used_cd	Text
Weapon Desc	Defines the Weapon Used Code provided.	weapon_desc	Text
Status	Status of the case. (IC is the default)	status	Text
Status Desc	Defines the Status Code provided.	status_desc	Text
Crm Cd 1	Indicates the crime committed. Crime Code 1 is the primary and most serious one.	crm_cd_1	Text
Crm Cd 2	May contain a code for an additional crime, less serious than Crime Code 1.	crm_cd_2	Text
Crm Cd 3	May contain a code for an additional crime, less serious than Crime Code 1.	crm_cd_3	Text
Crm Cd 4	May contain a code for an additional crime, less serious than Crime Code 1.	crm_cd_4	Text
LOCATION	Street address of crime incident rounded to the nearest hundred block to maintain anonymity.	location	Text
Cross Street	Cross Street of rounded Address	cross_street	Text
LAT	Latitude	lat	Number
LON	Longitude	lon	Number

1. Data Analysis for Awareness

- **Objectives:** Identify and understand the most common crime types and the neighborhoods most impacted. Analyze demographic factors to tailor the campaign for specific areas.
- **Process:**

```
# Load necessary package
library(dplyr)
```

```
## Warning: package 'dplyr' was built under R version 4.4.2
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
## filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
## intersect, setdiff, setequal, union
```

```
# Get a list of all CSV files in the directory
```

```
csv_files <- list.files(path = "data/", pattern = "*.csv", full.names = TRUE)
```

```
# Read and combine all CSV files into one data frame
```

```
crime_data <- do.call(rbind, lapply(csv_files, read.csv))
```

```
# View the merged data
```

```
head(crime_data)
```

```
##      DR_NO Date.Rptd DATE.OCC TIME.OCC AREA  AREA.NAME Rpt.Dist.No Part.1.2
## 1 190326475   43891   43891    2130    7   Wilshire      784         1
## 2 200106753   43870   43869    1800    1   Central      182         1
## 3 200320258   44146   44139    1700    3 Southwest      356         1
## 4 211904005   44196   44196    1220   19   Mission     1974         2
## 5 210705560   44162   44162    1800    7   Wilshire      776         1
## 6 200412582   44083   44083     630    4 Hollenbeck    413         1
##   Crm.Cd                      Crm.Cd.Desc      Mocodes Vict.Age
## 1    510                      VEHICLE - STOLEN              0
## 2    330          BURGLARY FROM VEHICLE 1822 1402 0344        47
## 3    480                      BIKE - STOLEN      0344 1251        19
## 4    624          BATTERY - SIMPLE ASSAULT              416        26
## 5    230 ASSAULT WITH DEADLY WEAPON, AGGRAVATED ASSAULT 1309 0400        31
## 6    510                      VEHICLE - STOLEN              0
##   Vict.Sex Vict.Descent Premis.Cd                      Premis.Desc
## 1      M      0      101                      STREET
## 2      M      0      128          BUS STOP/LAYOVER (ALSO QUERY 124)
## 3      X      X      502 MULTI-UNIT DWELLING (APARTMENT, DUPLEX, ETC)
## 4      M      H      502 MULTI-UNIT DWELLING (APARTMENT, DUPLEX, ETC)
## 5      F      0      101                      STREET
```

```
## 6                                101                                STREET
##  Weapon.Used.Cd                                Weapon.Desc Status
## 1                NA                                AA
## 2                NA                                IC
## 3                NA                                IC
## 4            400 STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE) IC
## 5            307                                VEHICLE AA
## 6                NA                                IC
##  Status.Desc Crm.Cd.1 Crm.Cd.2 Crm.Cd.3 Crm.Cd.4
## 1 Adult Arrest    510    998    NA    NA
## 2 Invest Cont     330    998    NA    NA
## 3 Invest Cont     480    NA    NA    NA
## 4 Invest Cont     624    NA    NA    NA
## 5 Adult Arrest     230    NA    NA    NA
## 6 Invest Cont     510    NA    NA    NA
##                                LOCATION Cross.Street    LAT    LON Year
## 1 1900 S LONGWOOD    AV    34.0375 -118.3506 2020
## 2 1000 S FLOWER    ST    34.0444 -118.2628 2020
## 3 1400 W 37TH    ST    34.0210 -118.3002 2020
## 4 9000 CEDROS    AV    34.2336 -118.4535 2020
## 5 4500 LOMITA    ST    34.0452 -118.3351 2020
## 6                200 E AVENUE 28    34.0820 -118.2130 2020
```

```
# Get the dimensions and column names of the dataset
dim(crime_data)
```

```
## [1] 990293    29
```

```
colnames(crime_data)
```

```
## [1] "DR_NO"      "Date.Rptd"    "DATE.OCC"     "TIME.OCC"
## [5] "AREA"      "AREA.NAME"    "Rpt.Dist.No"  "Part.1.2"
## [9] "Crm.Cd"    "Crm.Cd.Desc"  "Mocodes"      "Vict.Age"
## [13] "Vict.Sex"  "Vict.Descent" "Premis.Cd"    "Premis.Desc"
## [17] "Weapon.Used.Cd" "Weapon.Desc"  "Status"       "Status.Desc"
## [21] "Crm.Cd.1"    "Crm.Cd.2"    "Crm.Cd.3"     "Crm.Cd.4"
## [25] "LOCATION"     "Cross.Street" "LAT"          "LON"
## [29] "Year"
```

Insights to Gather:

- Crime types with the highest incidence rates.
- Patterns of crime over time and by location.
- High-risk areas and times for specific crimes.

2. Campaign Development

- **Materials Creation:** Design accessible and informative materials such as flyers, social media graphics, and posters focusing on common crime prevention strategies.

- **Community Collaboration:** Partner with community leaders and local organizations to enhance reach and credibility. Materials will include crime prevention tips tailored to prevalent crime types and specific demographics.
- **Workshops:** Organize in-person and virtual sessions covering safety techniques and best practices, creating a platform for direct community engagement.

3. Engagement Strategies

- **Social Media:** Develop dedicated channels for sharing real-time safety tips, updates on recent incidents, and interactive content like quizzes and polls.
- **Community Feedback Mechanisms:** Establish feedback loops, such as online forms and QR codes on physical materials, allowing residents to report concerns, provide suggestions, and informally share safety-related experiences.

4. Feedback and Continuous Improvement

- **Data-Driven Adjustments:** Regularly analyze feedback and updated crime data to refine the campaign materials and engagement approach. This iterative method will ensure that the campaign remains relevant and impactful.
- **Ongoing Reporting:** Provide periodic reports summarizing campaign outcomes, community feedback, and any observable reductions in specific crime types.

Research Questions

Question 1: What are the most common types of crimes and high-risk areas in Los Angeles?

- **Variables:** Crime type, location, date, and time.
- **Plan:**
 - Clean and preprocess crime data, focusing on crime type, time, and location.
 - Perform trend analysis to reveal patterns over time and across neighborhoods.
- **Visualizations:**
 - A heatmap for spatial distribution of crime.
 - A time series chart for crime types by year(s).

Question 2: What is the distribution of victim ages, sexes, and descents across different crime types in the LAPD crime data?

- **Variables:** Vict Age, Vict Sex, Vict Descent, crm_cd_desc
- **Plan:**
 - Basis the top Crime types the bifurcation of visual for victims age, sex and descent
 - Clean and preprocess crime data, focusing on crime type, sex, age and descent
- **Visualizations:**
 - Parallel Coordinate Plot: Use a parallel coordinate plot to visualize the relationships among victim age, sex, descent, and crime type.
 - Bubble Chart for Victim Age and Crime Type: Use a bubble chart where the size of the bubble represents the frequency of crimes for a specific combination of victim age (vict_age) and crime type (crm_cd_desc).

Analysis Plan

Task	Status	Assignee	Due Date	Priority	Summary
Data Collection and Cleaning	Completed		Week 1	High	Collect and clean LAPD data for analysis.
Crime Trends Analysis	Completed		Week 1	High	Identify common crime types and locations.
Campaign Material Design	In Progress		Week 2	High	Develop digital and print materials.
Community Workshop Planning	Not Started		Week 3	Medium	Plan virtual and in-person sessions.
Feedback Mechanism Setup	Not Started		Week 3	Medium	Create channels for collecting feedback.
Campaign Rollout	Not Started		Week 4	High	Launch awareness campaign in target areas.
Impact Evaluation	Not Started		Week 5	High	Track crime rates and feedback post-launch.

Expected Outcomes

- **Increased Awareness:** Community members will gain knowledge of prevalent crimes and learn safety practices.
- **Crime Reduction:** The campaign may contribute to a decrease in frequently reported crimes in high-risk areas.
- **Improved Community Relations:** By actively engaging residents, the campaign fosters trust and cooperation with the LAPD.
- **Actionable Feedback:** Feedback collected from the community will support ongoing improvements and adjustments to the campaign.

This proposal presents a targeted safety awareness campaign that utilizes crime data to empower residents and promote safer neighborhoods. By fostering collaboration between the community and law enforcement, we aim to strengthen relationships and create a more informed and secure environment for all.