

# Chicago Crime: Data Analysis and Visualisations using R

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## 1 Introduction

This report is the first assessment for the **MATH5741M Statistical Theory and Methods** module. Its objective is to summarise statistically a dataset sample of crimes in the city of Chicago and answer the following research questions:

- How crime has changed in the city of Chicago over the years?
- What time of day do most types of crime occur?
- In which locations are specific types of crime more likely to happen?
- Which districts of the city are potentially more dangerous per type of crime?

## 2 Data and methods

The dataset analysed is a sample of the original data of crimes extracted from the Chicago Police Department which content the crimes that occurred in the city of Chicago from 2001 to present.

For the analysis, first, we prepare the data creating, transforming and simplifying variables, as well as cleaning the dataset keeping the variables we are interested in. Secondly, to answer our research questions we perform the an analysis based on line graphs and heat-maps. Finally, we summarise the findings.

The report has been done with **Rmarkdown** but unfortunately does not include all the R code cells written for its performance<sup>1</sup>. However, it is available for consultation in this link <https://github.com/eugenividal/Chicago-Crime-Data-Analysis>.

## 3 Results

### 3.1 Data preparation

First, we load the libraries we will need for the project and get the data into the R environment.

```
# load libraries
library(ggplot2)
library(ggmap)
library(lubridate)
library(scales)
library(zoo)
library(dplyr)
library(knitr)
```

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<sup>1</sup>In this report it is not included the code used to group categories in variables `Primary.Type` and `Location.Description`, neither the code used to generate the visualisations

```
# Read csv in R
dd=read.csv("http://www1.maths.leeds.ac.uk/~charles/math5741/crime.csv",header=T)
```

Second, we create the new variables (Count, Month\_year, Hour) based on the existing ones, and give them the right format for later exploration.

```
# Create a variable count with value 1
dd$Count <- 1
# Convert Date from factor to date
dd$Date <- mdy_hms(dd$Date)
# Extract hour from Date
dd$Hour <- substring(dd$Date, 12,13)
# Drop time from Date
dd$Date <- as.Date(dd$Date, format="%m/%d/%Y")
# Drop days from Date
dd$Month_year <- as.Date(as.yearmon(dd$Date, "%Y-%m"))
```

Third, we group the categories of the variables Primary.Type and Location.Description to simplify the analysis and call them Type\_grouped and Location\_grouped respectively.

Next, we drop all variables we do not need to answer our research questions.

```
# Drop all variables we are not interested in
dd <- dd[, -c(1:11, 13:18)]
```

Then, we clean the dataset of missing values.

```
# Remove NAs
dd <- dd[complete.cases(dd),]
```

Finally, we show the the dataset ready for exploration.

```
# Show first 5 records
head(dd)
```

##	District	Count	Hour	Month_year	Type_grouped	Location_grouped
## 1	19	1	00	2013-07-01	Batery	Street
## 2	19	1	01	2013-07-01	Others	Street
## 3	2	1	21	2013-07-01	Assault	Apartment
## 4	9	1	02	2013-07-01	Narcotics	Street
## 5	3	1	17	2013-07-01	Theft	Street
## 6	9	1	01	2013-07-01	Batery	Apartment

## 3.2 Data exploration

### 3.2.1 How crime has changed in the city of Chicago over the years?

To answer the first question in Figure 1 we plot the number of crimes per month from 2001 to the present. The graph shows that crime in the city of Chicago has been decreasing consistently over the whole period. The wave-shape of the graph also shows that there is a clear periodic pattern per months of the year.

In Figure 2, we do the same analysis by type of crime to analyze if all of them have followed a similar pattern. Except the deceptive practice, which keeps in similar values as in 2001, the rest of type of crimes have been falling to a greater or lesser extent.

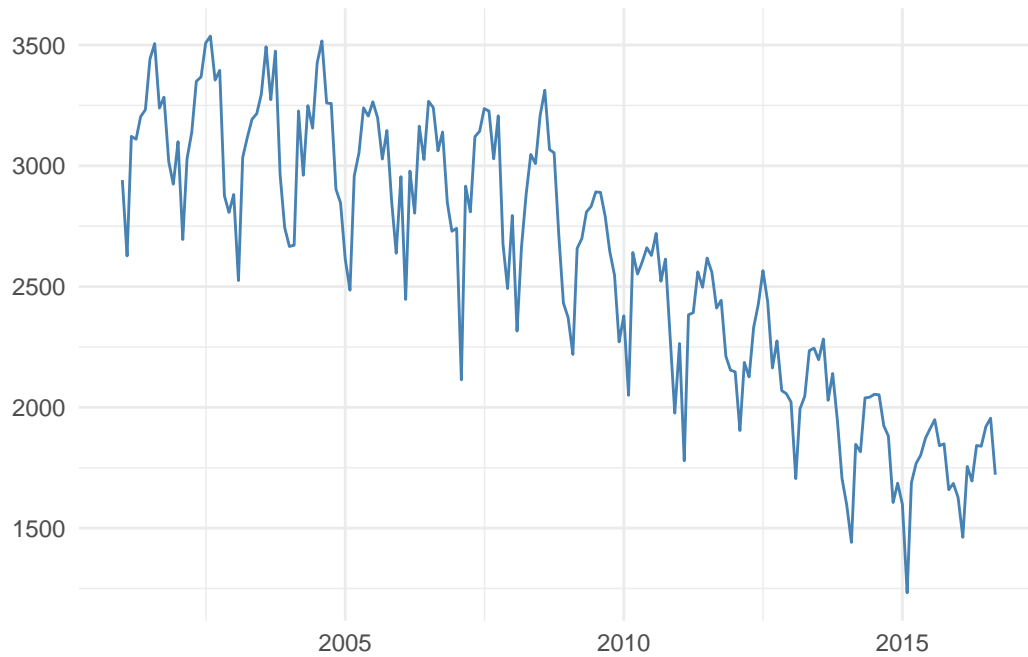


Figure 1: Crimes evolution

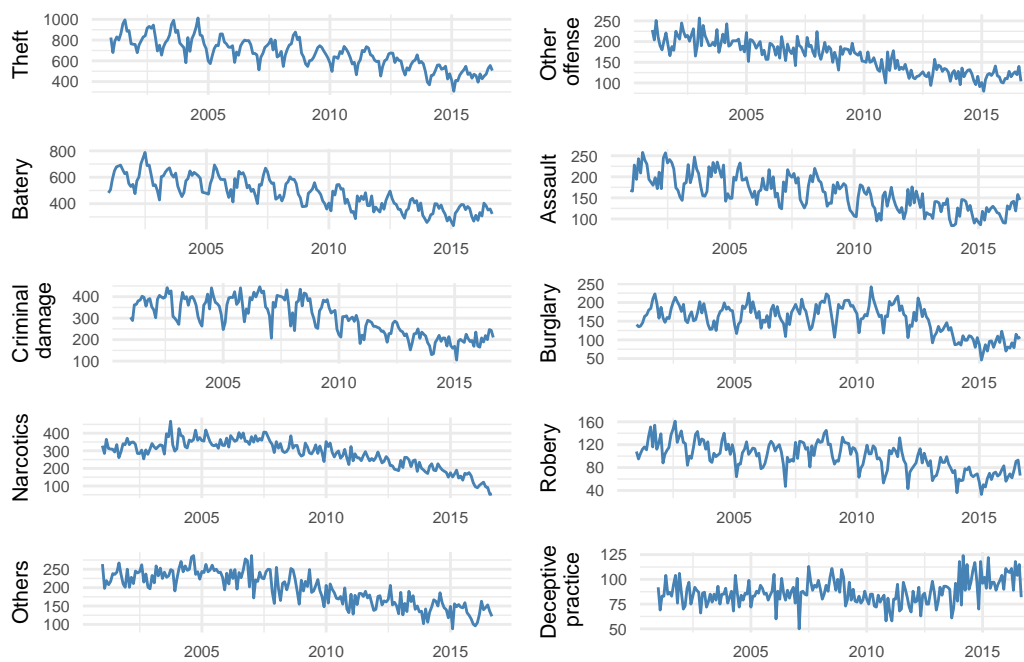


Figure 2: Evolution per type of crime

### 3.2.2 What time of day do most types of crime occur?

The peak hour of crimes morning, other crimes peak during the and the final group of crimes peak at night.

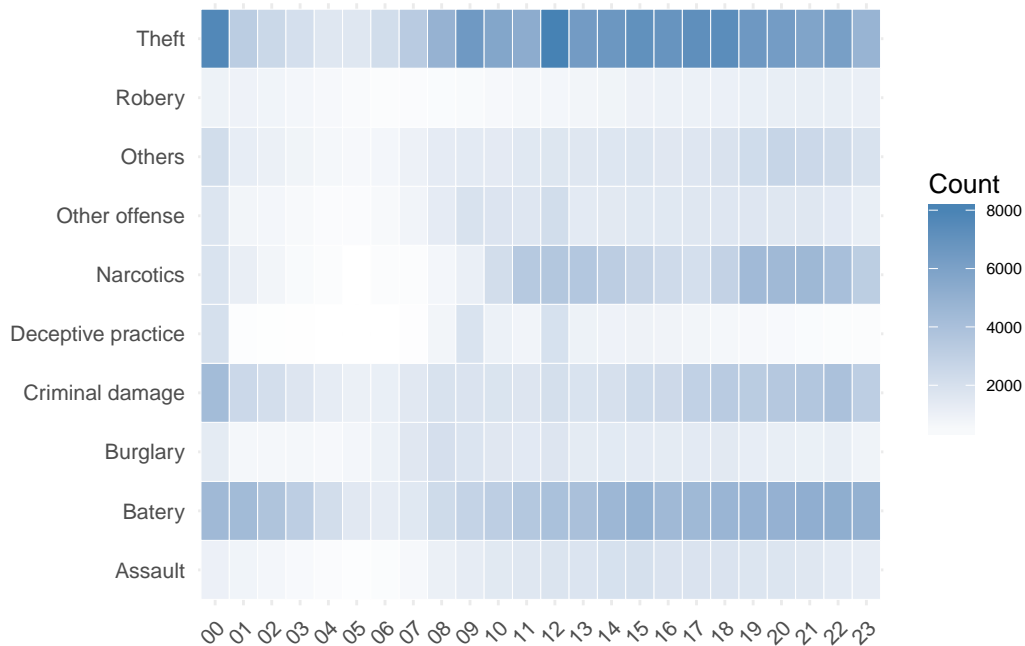


Figure 3: Type of crime vs hour

### 3.2.3 In which locations are specific types of crime more likely to happen?

In figure 4, we can see that some locations are more likely per type of crime. For theft for instance it is better this or that.

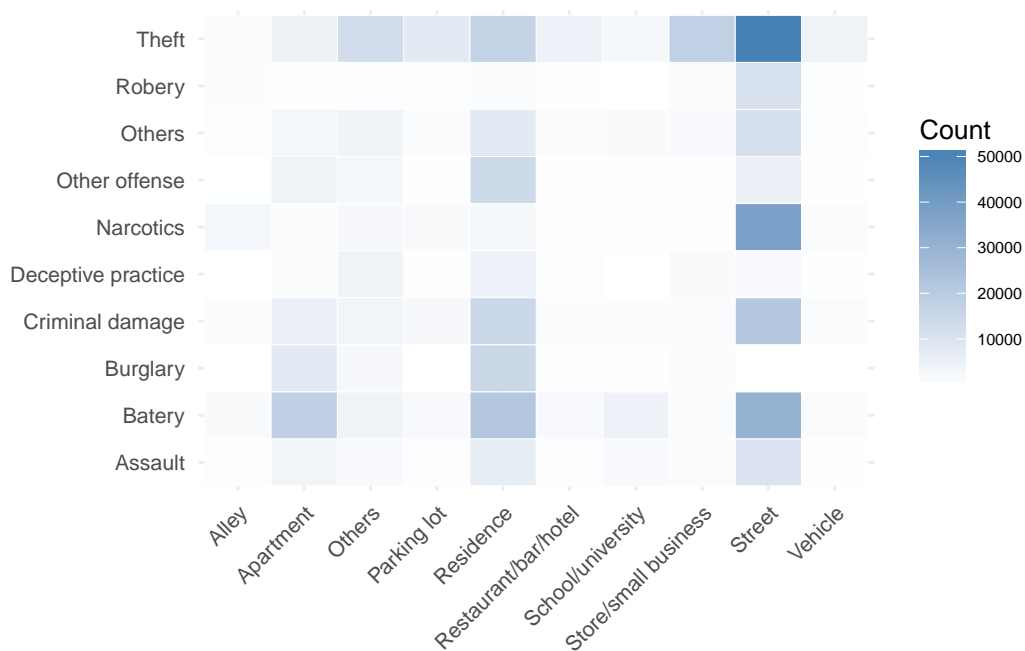


Figure 4: Type of crime vs location

### 3.2.4 Which districts of the city are potentially more dangerous per type of crime?

Finally, Figure 5 shows the districts which are more potentially dangerous per type of crime. District 11 for instance seems clearly problematic for Narcotics.

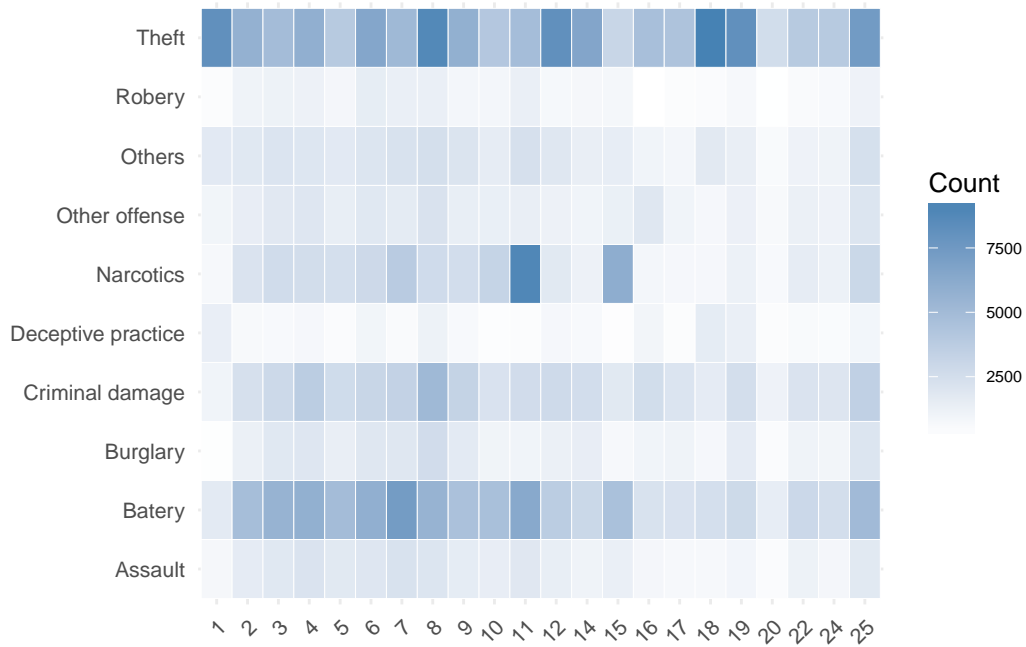


Figure 5: Type of crime vs district

## 4 Conclusions