

Chicago Crime Data Analysis

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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:

- What time of day do most types of crime in Chicago 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, we make a general univariable analysis of the data set, and then, with a multianalysys based on heatmaps we answer our questions. Finally, we summarise the findings.

This report has been done with **Rmarkdown**, although due to space limitations only the R code cells that have been considered most significant are shown. To see the complete code see <https://github.com/eugenividal/Chicago-Crime-Data-Analysis>.

3 Results

3.1 Data preparation

First, we load the data into the R environment.

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

Second, we create new variables (`count`, `hour`) based on the existing ones, and give them the right format for later exploitation.

Third, we simplify the variables `Primary.Type` and `Location.Description` grouping their categories and call them `Type_grouped` and `Location_grouped` respectively.

Next, we keep only those variables which will help us to answer our questions. So, we drop all the variable we do not need.

```
# drop all variables we are not interested in
dd <- dd[, -c(1:8, 10:11, 13:18)]
```

Then, we clean the dataset of missing values.

```
# remove NAs
```

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

Finally, the data is ready for the exploitation.

```
head(dd)
```

##	Arrest	District	count	hour	Month_Yr	Type_grouped	Location_grouped
## 1	true	19	1	00	2013-07-01	Battery	Street
## 2	true	19	1	01	2013-07-01	Others	Street
## 3	false	2	1	21	2013-07-01	Assault	Apartment
## 4	true	9	1	02	2013-07-01	Narcotics	Street
## 5	false	3	1	17	2013-07-01	Theft	Street
## 6	true	9	1	01	2013-07-01	Battery	Apartment

3.2 Data exploration

3.2.1 General analysis

3.2.1.1 Crime evolution

The number of crimes in Chicago has decrease dramatically per year from 2001 to present.

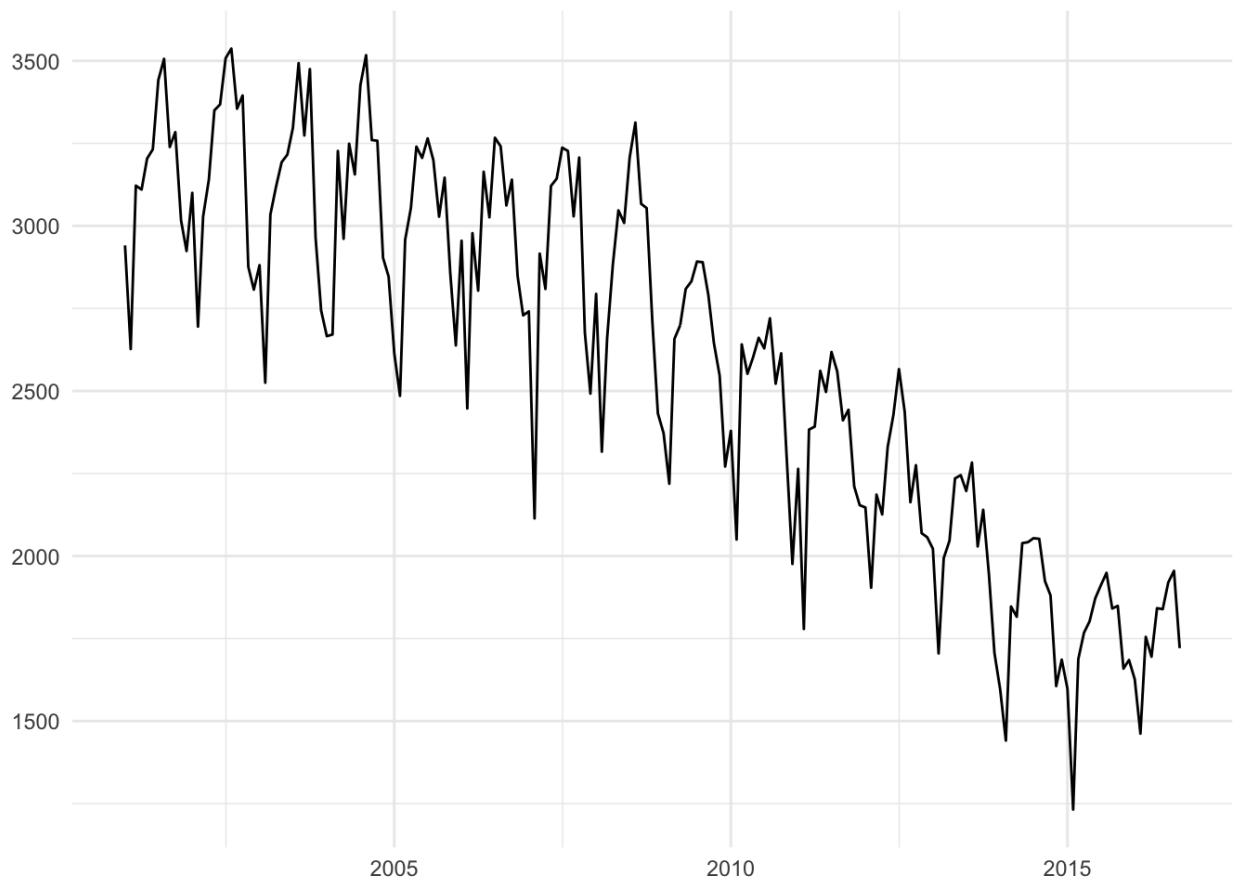


Figure 1: Crimes evolution

Except for the deceptive practice, all the crimes have decreasead in more or less grade.

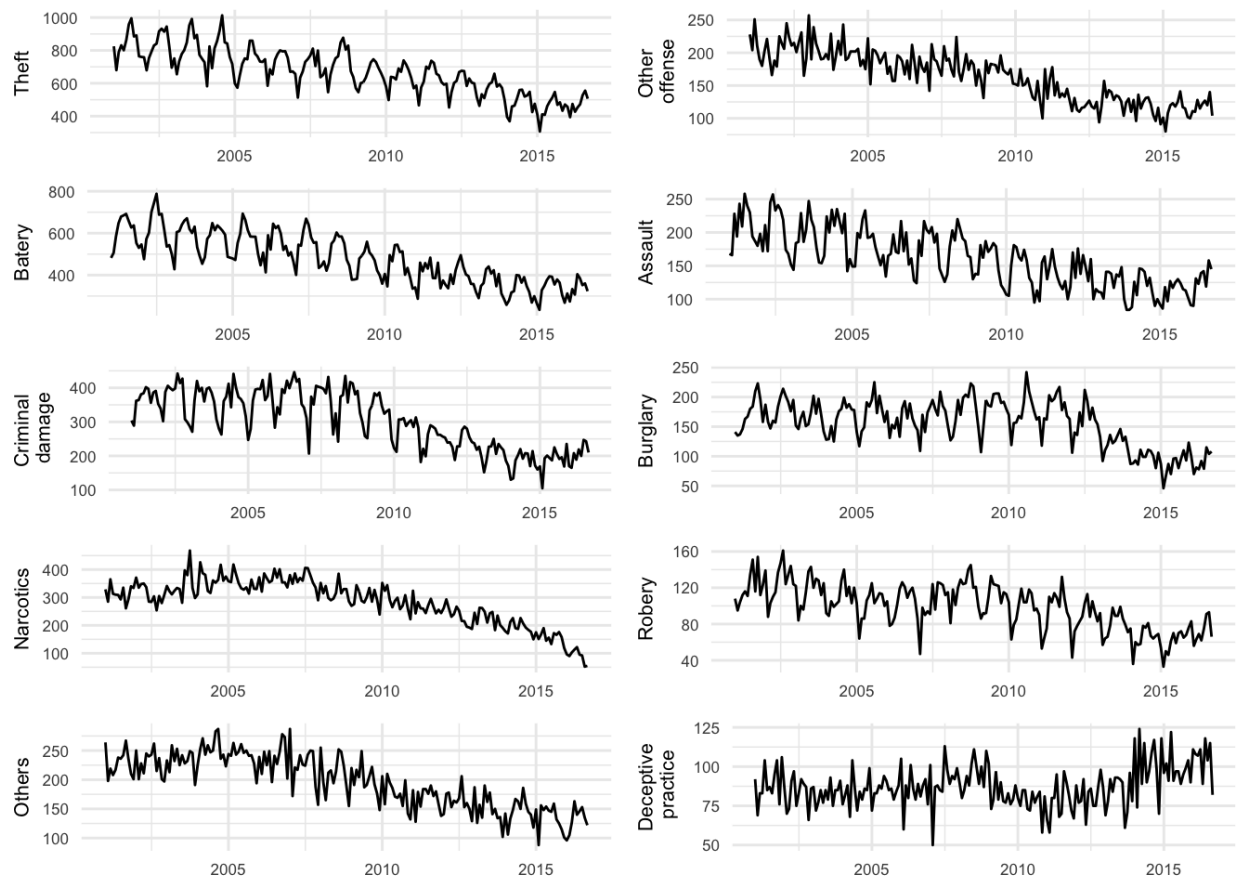


Figure 2: Evolution per type of crime

3.2.1.2 Crime per hour

The crimes are concentrated in hours

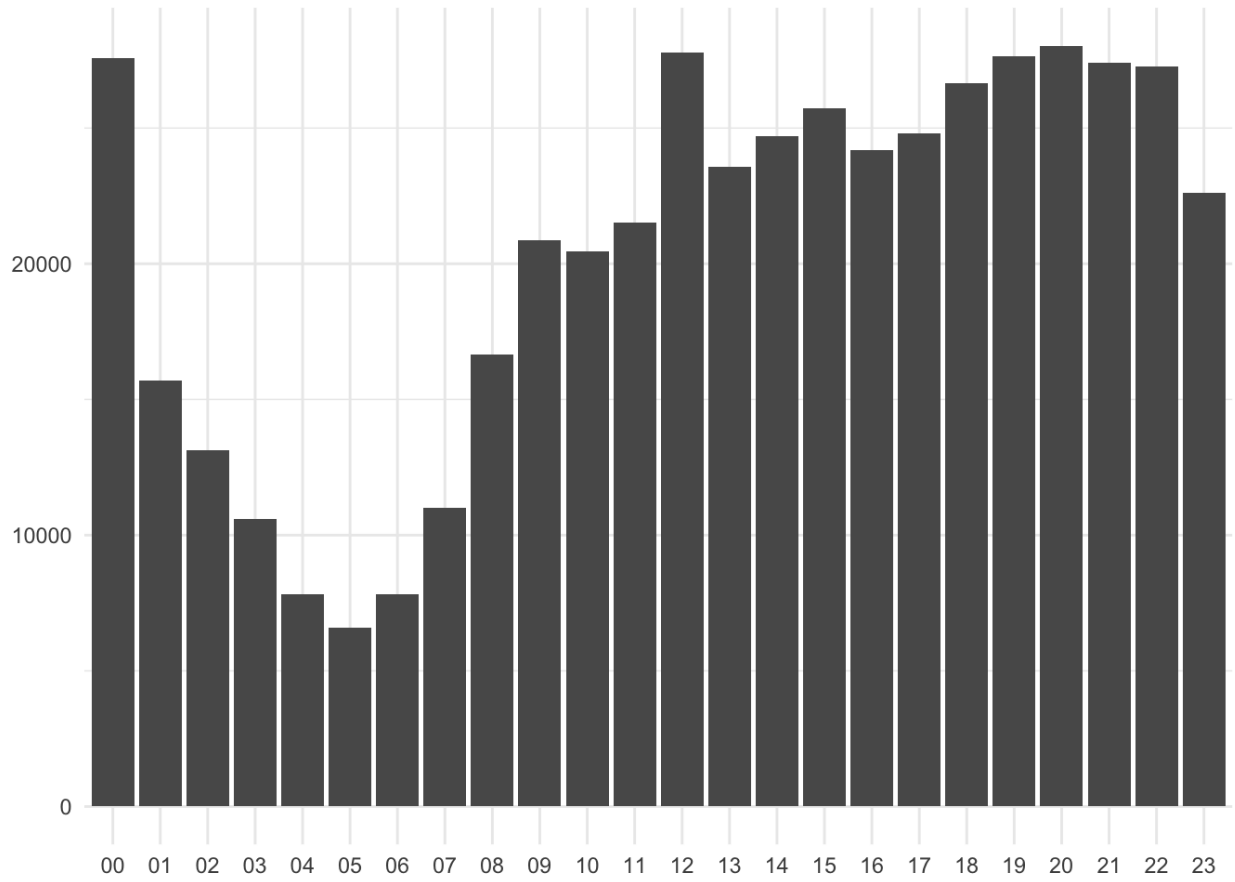


Figure 3: Crimes per hour

3.2.1.3 Type of crimes

Per type of crime Theft is in difference the biggest number. Change the scientific number.

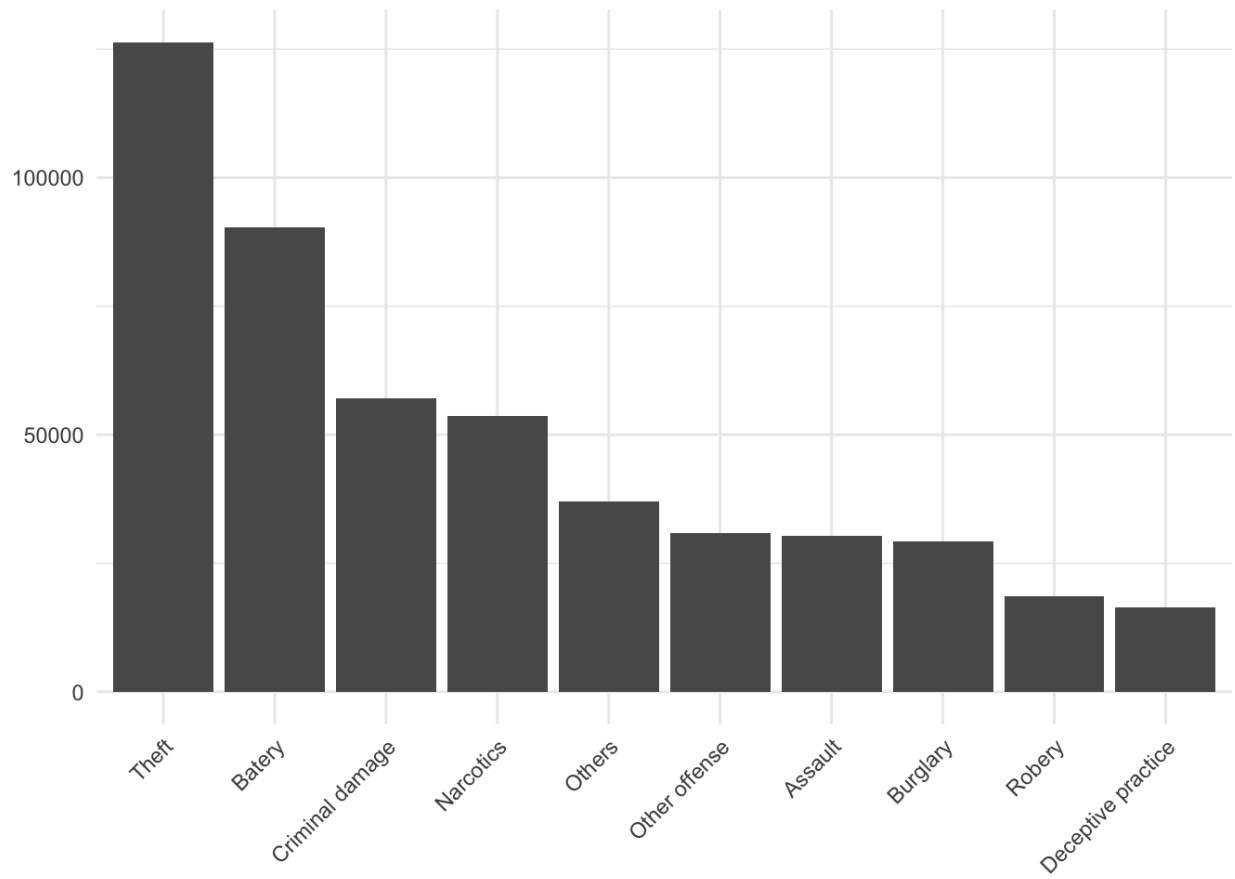


Figure 4: Crimes per type

3.2.1.4 Location of crimes

These crimes are concentrated in Streets, give percentage.

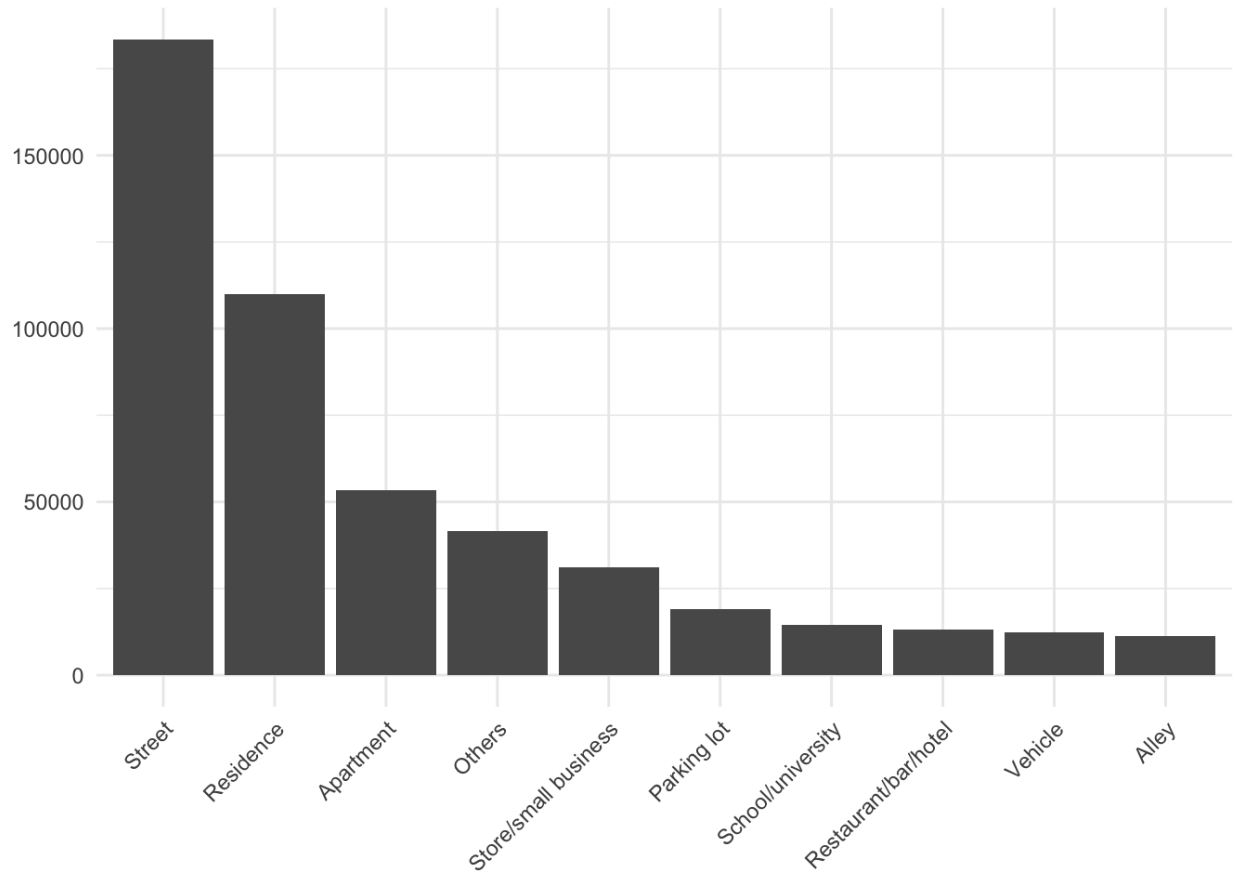


Figure 5: Crimes per location

3.2.1.5 Crime per districts

Per districts the most dangerous are 8.

3.2.2 Answers to our questions

The multiple analysis focuses on type of crime crossed with hour, location and district.

3.2.2.1 What time of day do most types of crime in Chicago occur?

Are some types of crimes more likely to happen in specific time of the day?

The most dangerous hours per Theft are 00 and 12.

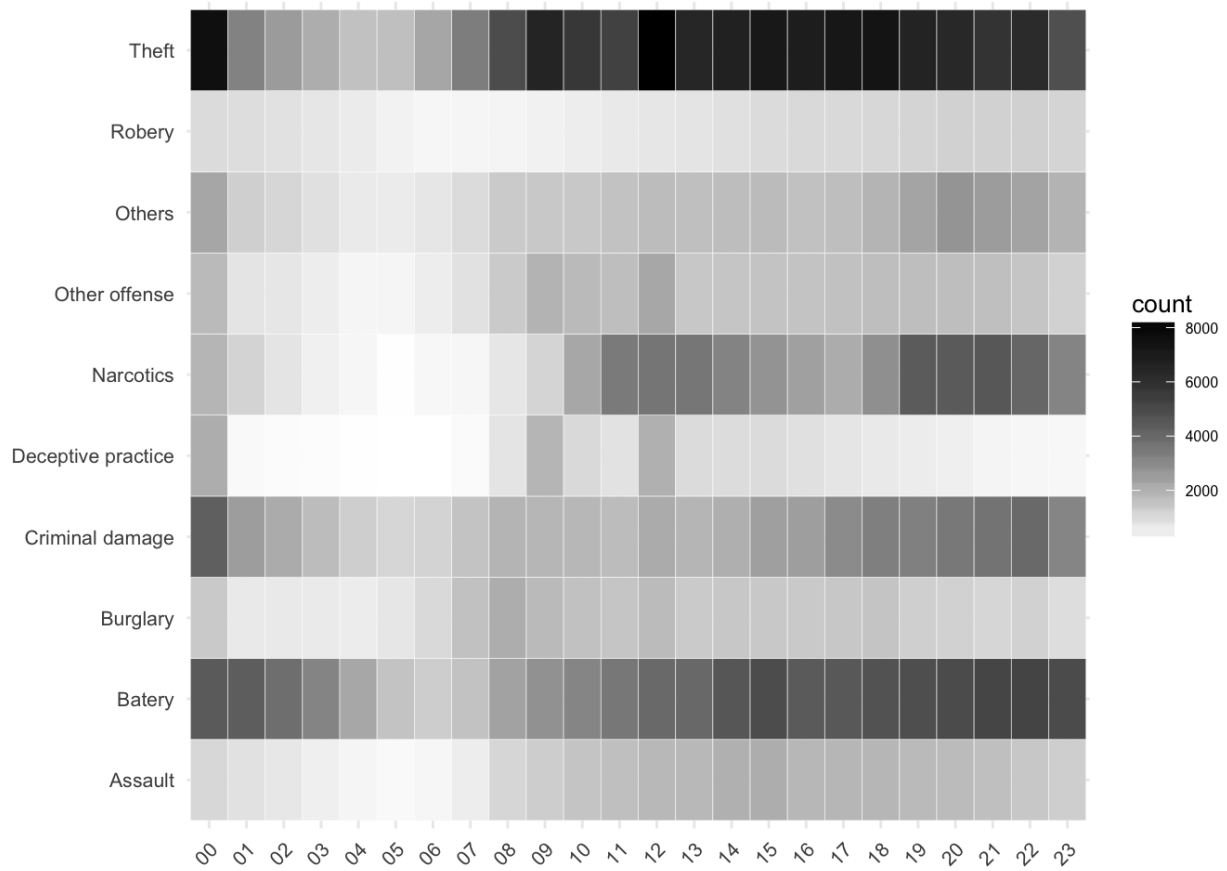


Figure 6: Type of crime vs hour

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

Are some types of crimes more likely to happen in specific locations?

Street is particularly important for Theft.

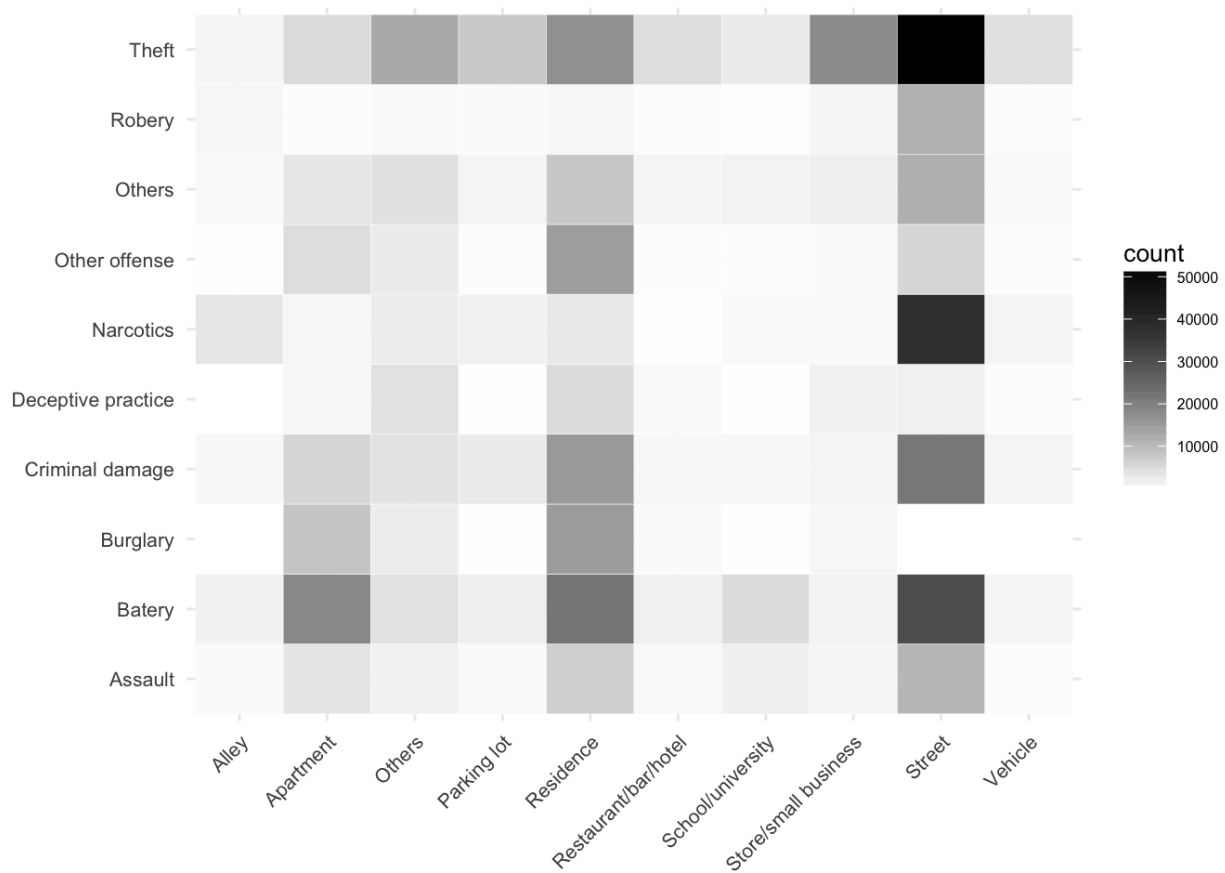


Figure 7: Type of crime vs location

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

Are some types of crimes more likely to happen in specific districts?

Narcotics in district 11 is crealy a problem.

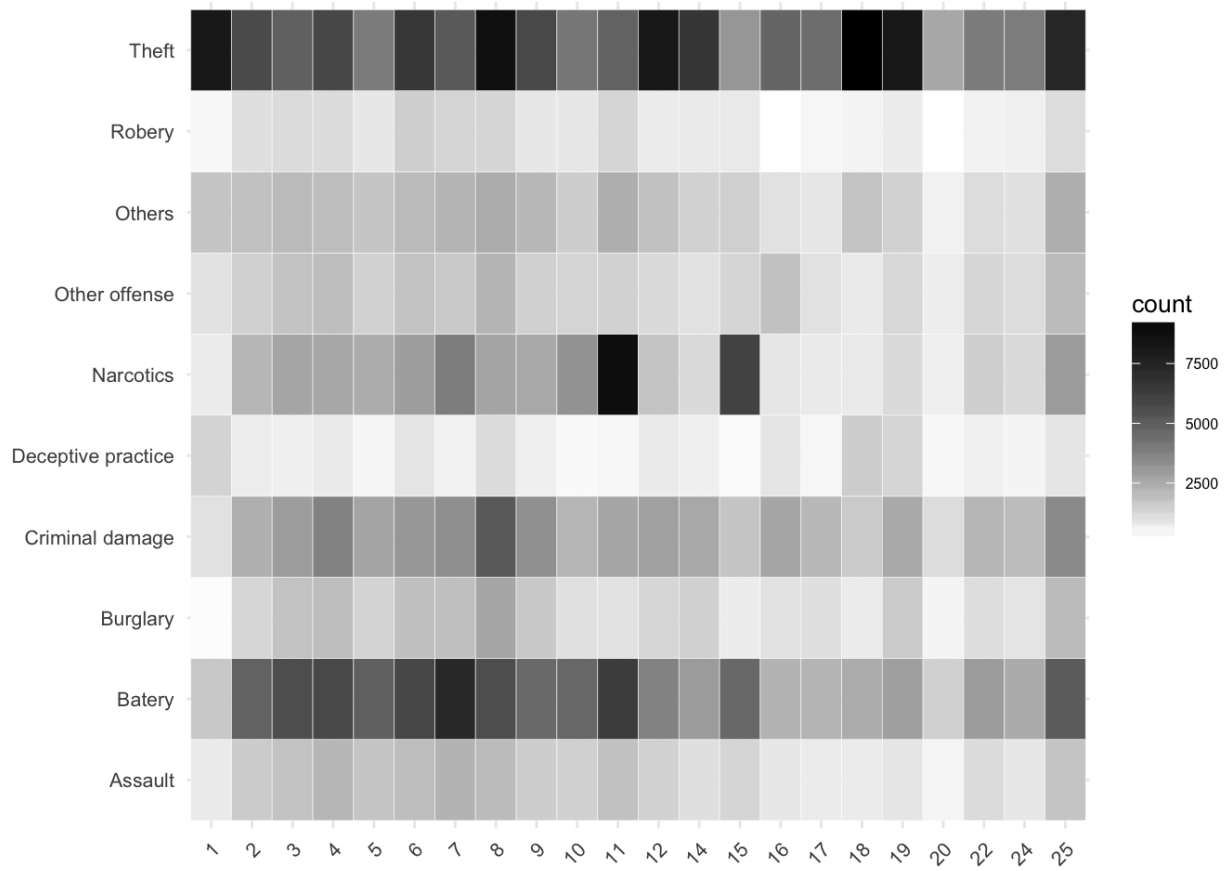


Figure 8: Type of crime vs district

4 Conclusions