# Introduction to SQL

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### 1 Introduction

Some datasets are far too large for R to handle by itself. Structured Query Language ("SQL") is a widely used international standard language for managing data stored in a relational databases management system. A relational database management system itself is an approach to managing data using a structure that can be contrasted against the 'flat file' approach we have been using thus far with R. Why use SQL? R doesn't work very well with really huge datasets. A relational database management system offers a way of storing large amounts of information more efficiently and reducing the size of the dataset that we are working with. There are numerous relational database management systems such as Oracle, Microsoft Access, and MySQL. We are going to use SQLite, which is probably the most widely deployed database

system. SQLite is in your phone, car, airplanes, thermostats, and numerous appliances. We are going to hook up SQLite to R so that R can handle large datasets.

These are some basic clauses in a SQL query that we will explore:

SELECT fields or functions of fields INTO results table FROM tables queried WHERE conditions for selecting a record GROUP BY list of fields to group ORDER BY list of fields to sort by

However, before being able to use SQL as a tool in R, it will first be necessary to install the sqldf package.

```
library(dplyr)
library(sqldf)
```

## 2 Getting the data into proper form

We will be working with Chicago crime data, which is accessible comma separated value (csv) format. Before we can even being learning SQL, we are going to have to do a fair bit of work to acquire the dataset, format it so that it is ready for SQLite, and then load it into the SQLite database.

Navigate to the Chicago open data website to get the data. Click the "Export" button and select the "CSV" option, or directly download from here

The Chicago crime data is huge, more than 2.0 Gb. It contains over 8.3 million records on all crimes reported to the Chicago police department since 2001. R does not handle really large datasets well. By using SQL, you will learn how to more efficiently work with large datasets and learn a data language that is used absolutely everywhere.

Let's use scan() to just peek at the first three rows of the file.

```
scan(what="",file="Crimes_-_2001_to_present.csv",nlines=5,sep="\n")
```

- [1] "ID, Case Number, Date, Block, IUCR, Primary Type, Description, Location Description, Arrest, Dom
- [2] "13311263, JG503434,07/29/2022 03:39:00 AM,023XX S TROY ST,1582, OFFENSE INVOLVING CHILDRE
- [3] "13053066, JG103252, 01/03/2023 04:44:00 PM, 039XX W WASHINGTON BLVD, 2017, NARCOTICS, MANUFAC
- [4] "12131221, JD327000, 08/10/2020 09:45:00 AM, 015XX N DAMEN AVE, 0326, ROBBERY, AGGRAVATED VEHICLE
- [5] "11227634, JB147599, 08/26/2017 10:00:00 AM, 001XX W RANDOLPH ST, 0281, CRIM SEXUAL ASSAULT, N

scan() is a very basic R function that reads in plain text files. We've told it to read in text (what==""), the name of the file, to only read in 5 lines (nlines=5), and to start a new row whenever it reaches a line feed character (sep="\n"). Using scan() without nlines=5 would cause R to try to read in the whole dataset and that could take a lot of time and you might run out of memory.

You can see that the first row contains the column names. The second row contains the first reported crime in the file. You can see date and time, address, crime descriptions, longitude and latitude of the crime, and other information.

Let's try to load this file into a SQLite database. There are two steps. First, using dbConnect() we need to tell R to make a connection to a new SQLite database that we will call chicagocrime.db. This will be a file in your working folder that SQLite will use to store the data.

```
# create a connection to the database
con <- dbConnect(SQLite(), dbname="chicagocrime.db")</pre>
```

Then using dbWriteTable() we tell R to read in the csv file and store its contents in a new table in the database. We will call that new table crime. Make sure that your path is set to the correct folder where you want the database to be stored.

Error in connection\_import\_file(conn@ptr, name, value, sep, eol, skip): RS\_sqlite\_import: Cr

Looks like there is a problem with the dataset. SQLite was expecting 22 columns, but row 4 had 23. Notice from when we ran scan() earlier, the fourth row has a "(41.908417822, -87.67740693)". SQLite thinks that these two numbers belong in two different columns instead of a single Location column.

SQLite is very particular about the formatting of a file. It can easily read in a csv file, but this dataset has some commas in places that confuse SQLite. For example, there is a row in this file that looks like this:

[1] "10000153, HY189345, 03/18/2015 12:20:00 PM, 091XX S UNIVERSITY AVE, 0483, BATTERY, AGG PRO.EM

You see that the location description for this crime is "SCHOOL, PUBLIC, BUILDING". Those commas inside the quotes are going to cause SQLite problems. SQLite is going to think that SCHOOL, PUBLIC, and BUILDING are all separate columns rather than one columns describing the location.

To resolve this, we are going to change all the commas that separate the columns into something else besides commas, leaving the commas in elements like "SCHOOL, PUBLIC, BUILDING" alone. It does not matter what we use to separate the fields, but it should be an unusual character that would not appear anywhere else in the dataset. Popular choices in the vertical bar (|) and the semicolon (;). So let's take a slight detour to find out how to convert a comma-separated file into a semicolon separated file.

You will know if you need to convert your file if, when you try to set up your SQL database, you receive an error message about an "extra column."

We are going to use a while loop to read in 1,000,000 rows of the our data file at a time. R can handle 1,000,000 rows. With the 1,000,000 rows read in, we will use a regular expression to replace all the commas used for separating columns with semicolons. Then we will write out the resulting cleaned up rows into a new file. It is a big file so this code can take a few minutes to run to completion.

```
infile <- file("Crimes_-_2001_to_present.csv", 'r')</pre>
                                                            # 'r' for 'read'
outfile <- file("Crimes_-_2001_to_present-clean.csv", 'w') # 'w' for 'write'
# fix the Row #1 with the columns names
readLines(infile, n=1) |>
   gsub(",", ";", x=_) |> # separate with ;
   gsub(" ", "", x=_) |> # SQL doesn't like field names with .,-,space
   writeLines(con=outfile)
cLines <- 0 # just a counter for the number of lines read
# read in 1000000 lines. keep going if more than 0 lines read
while ((length(a <- readLines(infile, n=1000000)) > 0))
   cLines <- cLines + length(a) # increase the line counter
   cLines |> format(big.mark=",", scientific=FALSE) |> message()
   # remove any semicolons if they are there
   a <- gsub(";", "", a)
   # use ?= to "lookahead" for paired quotes
   a <- gsub(",(?=([^\"]|\"[^\"]*\")*$)", ";", a, perl=TRUE)
   # write the cleaned up data to storage
   writeLines(a, con=outfile)
```

```
1,000,000

2,000,000

3,000,000

4,000,000

5,000,000

6,000,000

7,000,000

8,000,000

8,377,991

close(infile)
```

Now, let's take a look at the first five lines of the new file we just created.

close(outfile)

```
scan(what="",file="Crimes_-_2001_to_present-clean.csv",nlines=5,sep="\n")
```

```
[1] "ID; CaseNumber; Date; Block; IUCR; Primary Type; Description; Location Description; Arrest; Domest [2] "13311263; JG503434; 07/29/2022 03:39:00 AM; 023XX S TROY ST; 1582; OFFENSE INVOLVING CHILDRE
```

- [3] "13053066; JG103252; 01/03/2023 04:44:00 PM; 039XX W WASHINGTON BLVD; 2017; NARCOTICS; MANUFAC
- [4] "12131221; JD327000; 08/10/2020 09:45:00 AM; 015XX N DAMEN AVE; 0326; ROBBERY; AGGRAVATED VEHICES] "11227634; JB147599; 08/26/2017 10:00:00 AM; 001XX W RANDOLPH ST; 0281; CRIM SEXUAL ASSAULT; NO

You now see that semicolons separate the columns rather than commas. That previous record that had the location description "SCHOOL, PUBLIC, BUILDING" now looks like this:

[1] "10000153;HY189345;03/18/2015 12:20:00 PM;091XX S UNIVERSITY AVE;0483;BATTERY;AGG PRO.EM

Note that the commas are still there inside the quotes. Now we will be able to tell SQLite to look for semicolons to separate the columns.

# 3 Setting up the database

Now that the csv file containing the data is ready, we can load it into SQLite.

```
# peek at the first few rows of the dataset
a <- read.table("Crimes_-_2001_to_present-clean.csv",
                sep=";",nrows=5,header=TRUE)
# ask SQLite what data type it plans to use to store each column (eg number, text)
variabletypes <- dbDataType(con, a)</pre>
# make sure these features are stored as TEXT
variabletypes[c("IUCR","FBICode","Ward","District","CommunityArea")] <- "TEXT"</pre>
# just in case you've already created a "crime" table, delete it
if(dbExistsTable(con, "crime")) dbRemoveTable(con, "crime")
# import the data file into the database
dbWriteTable(con, "crime",
                                                    # create crime table
             "Crimes_-_2001_to_present-clean.csv", # from our cleaned up file
             row.names=FALSE,
             header=TRUE,
                                                    # first row has column names
             field.types=variabletypes,
             sep=";")
                                                    # columns separated with ;
# does the table exist?
dbListTables(con)
```

### [1] "crime"

```
# a quick check to see if all the columns are there
dbListFields(con,"crime")
```

```
[1] "ID"
                            "CaseNumber"
                                                   "Date"
[4] "Block"
                            "IUCR"
                                                   "PrimaryType"
                            "LocationDescription" "Arrest"
 [7] "Description"
                            "Beat"
[10] "Domestic"
                                                   "District"
[13] "Ward"
                            "CommunityArea"
                                                   "FBICode"
                            "YCoordinate"
[16] "XCoordinate"
                                                   "Year"
[19] "UpdatedOn"
                            "Latitude"
                                                   "Longitude"
[22] "Location"
```

```
# disconnect from the database to finalize
dbDisconnect(con)
```

You will know if the database has been successfully set up if you find a chicagocrime.db file that has about 2 Gb of data in it. If the file size is 0 or really small, then you may be looking in the wrong folder or the data cleaning and import did not finish.

```
# how many gigabytes?
(file.size("chicagocrime.db")/10^9) |>
   round(1) |>
   format(nsmall=1, scientific=FALSE)
```

```
[1] "1.9"
```

Once you have successfully set up your database, there is no reason to run these lines of code again. You should never again need to turn commas into semicolons or run dbWriteTable(). Instead, every time you want to work with your database, you can simply need to reconnect to the database with:

```
con <- dbConnect(SQLite(), dbname="chicagocrime.db")</pre>
```

Note that if you are using a cloud-based backup service like iCloud, OneDrive, or Google Drive, you might need to wait until your "db" file has completely synced before you can access your database. For this reason I typically put my SQLite databases in a folder that does not get backed up. If I accidentally delete it, then I just rerun the code to rebuild the database.

# 4 SQL queries (SELECT, WHERE, FROM)

You have now created a database chicagocrime.db containing a table called **crime** that contains those 8 million crime records.

Two important clauses with an SQL query are SELECT and FROM. Unlike R, SQL queries are not case-sensitive and column names are not case-sensitive. So if we were to type "SELECT" as "select" or "Description" as "dEsCrIpTiOn", the SQL query would do the same thing. However, the tradition is to put SQL keywords in all uppercase to make it easier to distinguish them from table and column names.

The SELECT clause tells SQL which columns in particular you would like to see. The FROM clause simply tells SQL from which table it should pull the data. In this query, we are interested in only the ID and Description columns.

```
dbGetQuery(con,
    "SELECT ID, Description
    FROM crime",
    n = 10) # just the first 10 rows
```

```
ID
                               Description
  13311263
                        CHILD PORNOGRAPHY
1
  13053066 MANUFACTURE / DELIVER - CRACK
 12131221 AGGRAVATED VEHICULAR HIJACKING
4 11227634
                           NON-AGGRAVATED
 13203321
                               TO VEHICLE
 13204489
                                OVER $500
7 11695116
                           UNLAWFUL ENTRY
 12419690 SEXUAL EXPLOITATION OF A CHILD
9 12729745 ATTEMPT STRONG ARM - NO WEAPON
10 12835559
                               AUTOMOBILE
```

dbGetQuery() pulls the selected rows (first 10) from the selected columns (ID and Description). Sometimes it is preferable to get large datasets in smaller chunks using dbSendQuery() and dbFetch().

```
res <- dbSendQuery(con, "
   SELECT ID,Description
   FROM crime")
# pull the first 10 lines
dbFetch(res, n = 10)</pre>
```

```
ID
                              Description
  13311263
                        CHILD PORNOGRAPHY
  13053066 MANUFACTURE / DELIVER - CRACK
 12131221 AGGRAVATED VEHICULAR HIJACKING
4 11227634
                           NON-AGGRAVATED
5 13203321
                               TO VEHICLE
6 13204489
                                OVER $500
 11695116
                            UNLAWFUL ENTRY
8 12419690 SEXUAL EXPLOITATION OF A CHILD
9 12729745 ATTEMPT STRONG ARM - NO WEAPON
10 12835559
                               AUTOMOBILE
```

```
# pull the next 10 lines
dbFetch(res, n = 10)
```

	ID	Description
1	13003649	FORCIBLE ENTRY
2	13061203	DOMESTIC BATTERY SIMPLE
3	13256787	DOMESTIC BATTERY SIMPLE

```
4 13116982
                                                       RECKLESS HOMICIDE
 13364090 "PROTECTED EMPLOYEE - HANDS, FISTS, FEET, NO / MINOR INJURY"
               "AGGRAVATED P.O. - HANDS, FISTS, FEET, NO / MINOR INJURY"
  13376308
6
7
                                                     FIRST DEGREE MURDER
      27382
8
      27547
                                                     FIRST DEGREE MURDER
    6255892
                                                         ARMED - HANDGUN
10 6272641
                                                  STRONG ARM - NO WEAPON
```

```
# when finished, clear the rest of the results
dbClearResult(res)
```

dbClearResult(res) tells SQLite that we are all done with this query. We have displayed the first 20 rows. SQLite is standing by with another 8 million rows to show us, but dbClearResult(res) tells SQLite that we are no longer interested in this query and it can clear out whatever it has stored for us.

In the previous SQL query we just asked for ID and Description. Typing out all of the column names would be tiresome, so SQL lets you use a \* to select all the columns. If we want to look at the first 10 rows but all of the columns, we would use this query:

```
dbGetQuery(con, "
   SELECT *
   FROM crime",
   n = 3)
```

Warning: Column `XCoordinate`: mixed type, first seen values of type string, coercing other values of type integer

Warning: Column `YCoordinate`: mixed type, first seen values of type string, coercing other values of type integer

Warning: Column `Latitude`: mixed type, first seen values of type string, coercing other values of type real

Warning: Column `Longitude`: mixed type, first seen values of type string, coercing other values of type real

	ID	CaseNumber		Da	ate				B1	ock	IUCR
1	13311263	JG503434	07/29/2022	03:39:00	AM		023X	XX S	TROY	ST	1582
2	13053066	JG103252	01/03/2023	04:44:00	PM	039XX	W WASH	IING	TON B	LVD	2017
3	12131221	JD327000	08/10/2020	09:45:00	AM		015XX	N D	AMEN	AVE	0326

```
Description LocationDescription
                 PrimaryType
1 OFFENSE INVOLVING CHILDREN
                                           CHILD PORNOGRAPHY
                                                                         RESIDENCE
2
                   NARCOTICS MANUFACTURE / DELIVER - CRACK
                                                                          SIDEWALK
3
                     ROBBERY AGGRAVATED VEHICULAR HIJACKING
                                                                            STREET
 Arrest Domestic Beat District Ward CommunityArea FBICode XCoordinate
            false 1033
                                                  30
                             010
                                   25
                                                          17
2
    true
            false 1122
                             011
                                   28
                                                  26
                                                          18
    true
            false 1424
                             014
                                    1
                                                  24
                                                                 1162795
                                 Updated0n
 YCoordinate Year
                                               Latitude
                                                            Longitude
1
              2022 04/18/2024 03:40:59 PM
2
              2023 01/20/2024 03:41:12 PM
3
      1909900 2020 05/17/2025 03:40:52 PM 41.908417822 -87.67740693
                           Location
1
                                 \r
2
3 "(41.908417822, -87.67740693)"\r
```

In addition to showing us the first three rows in their entirety, we get some warnings here regarding the coordinates of the crime that we will have to deal with later. The issue involves how SQL stores missing values.

Just as SELECT filters the columns, the WHERE clause filters the rows. Note the use of AND and OR in the WHERE clause. Here we select three columns: ID, Description, and LocationDescription. Also, we want only rows where

• the value in the Beat column is "611"

ID

- the value in the Arrest column is "true"
- the value in the ICUR column is either "0486" or "0498"

Importantly, note the use of single (not double) quotation marks in the WHERE line. The reason is that if we used double quotes, then R will think that the double quote signals the end of the query.

Description LocationDescription

```
1 13248950 DOMESTIC BATTERY SIMPLE APARTMENT
2 13254239 DOMESTIC BATTERY SIMPLE SIDEWALK
3 13287327 DOMESTIC BATTERY SIMPLE APARTMENT
```

SQLite allows regular expressions in the WHERE clause. First you have to initialize the regular expression SQL extension. Then you can insert a regular expression after the keyword REGEXP.

```
# once per R session initialize regexp
initExtension(con, "regexp")
# get crimes from beats that start with "12"
a <- dbGetQuery(con, "
    SELECT Beat
    FROM crime
    WHERE Beat REGEXP '^[12]..$'",
    n = -1)</pre>
unique(a$Beat)
```

```
[1] 122 123 224 232 133 222 132 215 124 211 221 114 225 214 131 231 112 113 233 [20] 111 234 235 121 213 223 212 134
```

There is a full list of all available SQLite extensions. Frankly, I have only ever used the REGEXP extension.

SQL does not like column names with special characters. Only letters (first character *must* be a letter), numbers, and underscores (\_). Column names also cannot be a SQl keyword, like SELECT or WHERE. If you happen to have a table with any special characters, like periods, hyphens, or spaces, you can "protect" the column name in square brackets. For example, SELECT [incident id], [text-description], [location.description], [where].

#### 4.1 Exercises

- 1. Select records from Beat 234
- 2. Select Beat, District, Ward, and Community Area for all "ASSAULT"s
- 3. Select records on assaults from Beat 234
- 4. Make a table of the number of assaults (IUCR 0560) by Ward

# 5 GROUP\_BY and aggregation functions

We have already covered SQL clauses SELECT, WHERE, and FROM. The SQL function COUNT(\*) and GROUP BY are also very useful. For example, the following query counts how many assaults (IUCR 0560) occurred by ward. COUNT() is a SQL "aggregate" function, a function that performs a calculation on a group of values and returns a single number. Other SQL aggregate functions include AVG(), MIN(), MAX(), and SUM(). This query will group all the records by Ward and then apply the aggregate function COUNT() and report that value in a column called crimecount. AS allows us to give clear column names in the results. Without the AS crimecount column of counts would be called COUNT(\*), which has several characters about which SQL will complain.

	crimecount	Ward
1	29470	
2	5294	1
3	8084	10
4	5069	11
5	4269	12
6	3845	13
7	4248	14
8	9540	15
9	11296	16
10	13640	17
11	6116	18
12	3539	19
13	10769	2
14	13080	20
15	11463	21
16	4336	22
17	4078	23
18	12580	24
19	5298	25
20	6472	26
21	11677	27

22	15108	28
23	8886	29
24	11755	3
25	4443	30
26	4497	31
27	3240	32
28	2999	33
29	11092	34
30	4457	35
31	3727	36
32	9332	37
33	3418	38
34	2929	39
35	8537	4
36	3728	40
37	3227	41
38	9674	42
39	2185	43
40	3163	44
41	3609	45
42	5186	46
43	2689	47
44	3954	48
45	5184	49
46	9245	5
47	3320	50
48	12902	6
49	11773	7
50	11697	8
51	11710	9

The GROUP BY clause is critical. If you forget it then the result is not well defined. That is, different implementations of SQL may produce different results. The rule you should remember is that "every non-aggregated column in the SELECT clause should appear in the GROUP BY clause." Here Ward is not part of the aggregate function COUNT() so it must appear in the GROUP BY clause.

### 5.1 Exercises

- 5. Count the number of crimes by PrimaryType
- 6. Count the number of crimes resulting in arrest

7. Count the number of crimes by LocationDescription. LocationDescription is the variable that tells us where (e.g., a parking lot, a barbershop, a fire station, a CTA train, or a motel) a crime occurred

# 6 ORDER\_BY and UPDATE

MAX, MIN, SUM, AVG are common (and useful) aggregating functions. The ORDER BY clause sorts the results for us. It is the SQL version of the sort() or arrange() functions. Here is an illustration that gives the range of beat numbers in each policing district.

	min_beat	${\tt max\_beat}$	District
1	124	2535	
2	111	2535	001
3	131	2232	002
4	133	2222	003
5	324	2514	004
6	333	2233	005
7	123	2424	006
8	233	2431	007
9	333	2411	800
10	131	2522	009
11	133	2534	010
12	624	2535	011
13	111	2525	012
14	411	2535	014
15	726	2533	015
16	811	2521	016
17	734	2523	017
18	111	2533	018
19	112	2533	019
20	112	2433	020
21	2112	2112	021
22	214	2234	022

23	123	2433	024
24	725	2535	025
25	124	2535	031
26	1614	1614	16

Remember that the GROUP BY clause should include every element of the SELECT clause that is not involved with an aggregate function. We have MIN() and MAX() operating on Beat, but District is on its own and should be placed in the GROUP BY clause.

Let's look at our Latitude and Longitude columns, which will be extremely useful for mapping data points. The following query will give unexpected results.

Warning: Column `max\_lat`: mixed type, first seen values of type real, coercing other values of type string

Warning: Column `max\_lon`: mixed type, first seen values of type real, coercing other values of type string

```
min_lat max_lat
                      min_lon
                                 max_lon District
1 41.69991 42.00030 -87.87742 -87.59533
2 36.61945 0.00000 -91.68657
                                 0.00000
                                              001
3 36.61945 0.00000 -91.68657
                                 0.00000
                                              002
4 36.61945 0.00000 -91.68657
                                 0.00000
                                              003
5 36.61945 0.00000 -91.68657
                                 0.00000
                                              004
  36.61945 0.00000 -91.68657
                                 0.00000
                                              005
7
  36.61945 0.00000 -91.68657
                                 0.00000
                                              006
  36.61945 0.00000 -91.68657
                                 0.00000
                                              007
9 36.61945 0.00000 -91.68657
                                 0.00000
                                              800
10 36.61945 0.00000 -91.68657
                                 0.00000
                                              009
11 36.61945 0.00000 -91.68657
                                              010
                                 0.00000
12 36.61945 0.00000 -91.68657
                                 0.00000
                                              011
13 36.61945 0.00000 -91.68657
                                 0.00000
                                              012
```

```
14 36.61945 0.00000 -91.68657
                                 0.00000
                                              014
15 36.61945 0.00000 -91.68657
                                 0.00000
                                              015
16 36.61945 0.00000 -91.68657
                                 0.00000
                                              016
17 36.61945 0.00000 -91.68657
                                              017
                                 0.00000
18 36.61945 0.00000 -91.68657
                                 0.00000
                                              018
19 41.80933 0.00000 -87.76791
                                              019
                                 0.00000
20 41.79145 0.00000 -87.76303
                                 0.00000
                                              020
21 41.83790 41.83790 -87.62192 -87.62192
                                              021
22 36.61945 0.00000 -91.68657
                                              022
                                 0.00000
23 36.61945 0.00000 -91.68657
                                 0.00000
                                              024
24 36.61945 0.00000 -91.68657
                                              025
                                 0.00000
25 41.64619 42.01939 -87.93973 -87.53528
                                              031
26 41.98531 41.98552 -87.83047 -87.82900
                                               16
```

We get some strange results here. max\_lat equal to 0.0 is on the equator! It is doubtful that Chicago reported any equatorial crimes. The problem is that we have some blank values in Longitude and Latitude. Here are some of them.

```
dbGetQuery(con, "SELECT * FROM crime WHERE Longitude=''", n=3)
```

```
ID CaseNumber
                                         Date
                                                                 Block IUCR
1 13311263
             JG503434 07/29/2022 03:39:00 AM
                                                      023XX S TROY ST 1582
2 13053066
             JG103252 01/03/2023 04:44:00 PM 039XX W WASHINGTON BLVD 2017
3 11227634
             JB147599 08/26/2017 10:00:00 AM
                                                  001XX W RANDOLPH ST 0281
                 PrimaryType
                                                Description LocationDescription
1 OFFENSE INVOLVING CHILDREN
                                          CHILD PORNOGRAPHY
                                                                       RESIDENCE
2
                   NARCOTICS MANUFACTURE / DELIVER - CRACK
                                                                        SIDEWALK
3
         CRIM SEXUAL ASSAULT
                                             NON-AGGRAVATED
                                                                     HOTEL/MOTEL
  Arrest Domestic Beat District Ward CommunityArea FBICode XCoordinate
            false 1033
                             010
                                   25
                                                 30
                                                          17
1
    true
2
    true
            false 1122
                             011
                                   28
                                                 26
                                                          18
3
  false
            false
                   122
                             001
                                   42
                                                 32
                                                          02
  YCoordinate Year
                                 UpdatedOn Latitude Longitude Location
1
              2022 04/18/2024 03:40:59 PM
                                                                     \r
2
              2023 01/20/2024 03:41:12 PM
                                                                     \r
3
              2017 02/11/2018 03:57:41 PM
                                                                     \r
```

Note the Latitude and the Longitude columns are blank. And have a look at these

```
dbGetQuery(con, "SELECT * FROM crime where Latitude<36.61946", n=3)
```

```
ID CaseNumber
                                     Date
                                                        Block IUCR PrimaryType
         HH367441 05/13/2002 05:00:00 AM 061XX S ARTESIAN ST 0110
1 1482
                                                                       HOMICIDE
  838
          G311269 05/29/2001 11:35:00 PM
                                            059XX S MORGAN AV 0110
                                                                       HOMICIDE
2
  637
          G005960 01/06/2001 10:35:00 AM 014XX N HARDING ST 0110
3
                                                                       HOMICIDE
          Description LocationDescription Arrest Domestic Beat District Ward
1 FIRST DEGREE MURDER
                                     HOUSE
                                             true
                                                     false
                                                            825
                                                                      800
2 FIRST DEGREE MURDER
                                 DUMPSTER
                                                     false 712
                                                                      007
                                             true
3 FIRST DEGREE MURDER
                                    STREET
                                             true
                                                     false 2535
                                                                      025
  CommunityArea FBICode XCoordinate YCoordinate Year
                                                                    Updated0n
1
                    01A
                                   0
                                               0 2002 01/28/2024 03:40:59 PM
2
                    01A
                                   0
                                               0 2001 01/28/2024 03:40:59 PM
3
                                   0
                                               0 2001 01/28/2024 03:40:59 PM
                    01A
 Latitude Longitude
                                               Location
1 36.61945 -91.68657 "(36.619446395, -91.686565684)"\r
2 36.61945 -91.68657 "(36.619446395, -91.686565684)"\r
3 36.61945 -91.68657 "(36.619446395, -91.686565684)"\r
```

The point (-91.68657, 36.61945) lands in Brandsville, Missouri, also highly unlikely locations for Chicago crime

We can tell SQLite to make the empty or missing values NULL, a more proper way to encode that these rows have missing coordinates. The UPDATE clause edits our table. R will read in NULL values as NA. After we do the update, we can rerun the MIN(), MAX() query. We can also assign NULL to latitudes and longitudes that are very close to 0.

Note that we use dbExecute() when updating since we are not asking for any rows of data to come back to us.

```
dbExecute(con, "
    UPDATE crime SET Latitude=NULL
    WHERE (Latitude='') OR (ABS(Latitude-0.0) < 0.01) OR (Latitude < 36.7)")</pre>
```

### [1] 93577

```
dbExecute(con, "
   UPDATE crime SET Longitude=NULL
   WHERE (Longitude='') OR (ABS(Longitude-0.0) < 0.01) OR (Longitude < -91.6)")</pre>
```

### [1] 93577

Let's rerun that query and check that we get more sensible results.

```
dbGetQuery(con, "

SELECT MIN(Latitude) AS min_lat,

MAX(Latitude) AS max_lat,

MIN(Longitude) AS min_lon,

MAX(Longitude) AS max_lon,

District

FROM crime

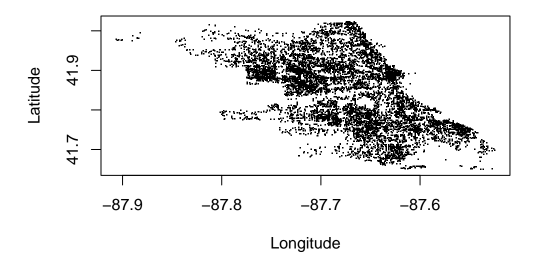
GROUP BY District

ORDER BY District")
```

```
min_lat max_lat
                       min_lon
                                 max_lon District
  41.69991 42.00030 -87.87742 -87.59533
  41.72827 41.98740 -87.84349 -87.54925
                                               001
3 41.73298 41.97608 -87.70277 -87.56954
                                               002
4 41.71424 41.79946 -87.73941 -87.55261
                                               003
  41.64467 41.79220 -87.72436 -87.52453
                                               004
6 41.64459 41.88693 -87.73145 -87.54348
                                               005
  41.69249 42.01876 -87.77138 -87.55810
7
                                               006
8 41.66806 42.01369 -87.68723 -87.57906
                                               007
9 41.73453 42.01765 -87.80161 -87.55239
                                               800
10 41.77015 41.97645 -87.71397 -87.60282
                                               009
11 41.68357 41.94304 -87.74364 -87.61895
                                               010
12 41.77163 41.90624 -87.76332 -87.62328
                                               011
13 41.68544 41.96539 -87.76321 -87.60502
                                               012
14 41.77688 42.01938 -87.80222 -87.65657
                                               014
15 41.76641 41.94234 -87.77535 -87.63087
                                               015
16 41.78464 42.01938 -87.93457 -87.58256
                                               016
17 41.77950 42.01390 -87.75780 -87.66131
                                               017
18 41.85952 41.96879 -87.76313 -87.60136
                                               018
19 41.80933 41.98397 -87.76791 -87.58775
                                               019
20 41.79145 42.00458 -87.76303 -87.62992
                                               020
21 41.83790 41.83790 -87.62192 -87.62192
                                               021
22 41.67709 41.85572 -87.74328 -87.58965
                                               022
23 41.75988 42.02291 -87.79757 -87.62545
                                               024
24 41.83930 41.94586 -87.81648 -87.64093
                                               025
25 41.64619 42.01939 -87.93973 -87.53528
                                               031
26 41.98531 41.98552 -87.83047 -87.82900
                                                16
```

Now we have results that are more in line with where Chicago actually is. Make it a habit to do some checks of your data before doing too much analysis.

And what city does the following plot have the shape of? Let's plot the location of these crimes. Plotting all 8 million would be overkill, so let's take a random sample of 10,000 crimes. Here is a SQL query that will do that. It uses some tricks we will learn more about later including the use of IN, the use of subqueries (a query within a query), and LIMIT. Does the shape of the plot look right?



### 6.1 Exercises

8. Plot the longitude and latitude of all "ASSAULT"s for Ward 22

9. What is the most common (Long,Lat) for assaults in Ward 22? Add the point to your plot using the points() function. points() simply draws a point (or sequence of points) at the specified coordinates

## 7 Solutions to the exercises

1. Select records from Beat 234

```
dbGetQuery(con, "
    SELECT *
    FROM crime
    WHERE Beat=234",
    n=5)
```

Warning: Column `XCoordinate`: mixed type, first seen values of type integer, coercing other values of type string

Warning: Column `YCoordinate`: mixed type, first seen values of type integer, coercing other values of type string

	ID	CaseNumbe	r		Dat	te	]	Block IUCR
1	13208531	JG40824	4 08/01/2	023 12:0	00:00 F	PM 054XX	S EAST VIEW	PARK 0820
2	13203370	JG41549	7 09/07/20	023 07:3	30:00 F	PM 05:	IXX S KENWOO	D AVE 1310
3	13207450	JG42034	5 09/07/20	023 01:	54:00 F	PM 054XX	S BLACKSTON	E AVE 0890
4	13203210	JG41546	9 09/07/20	023 06:3	30:00 F	PM 052XX	S BLACKSTON	E AVE 0890
5	13206379	JG41853	7 01/01/2	007 04:4	40:00 I	PM	053XX S SHO	RE DR 1153
	Pi	rimaryType				Descr	iption Locat	ionDescription
1		THEFT			5	\$500 AND	UNDER	STREET
2	CRIMI	NAL DAMAGE				TO PRO	OPERTY	APARTMENT
3		THEFT				FROM BU	ILDING	APARTMENT
4		THEFT				FROM BU	ILDING	APARTMENT
5	DECEPTIVE	E PRACTICE	FINANCIA	L IDENT	ITY THE	EFT OVER	\$ 300	
	Arrest Do	omestic Be	at Distri	ct Ward	Commun	nityArea	FBICode XCo	ordinate
1	false	false 2	34 00	02 5		41	06	1188934
2	false	true 2	34 00	02 4		41	14	1185980
3	false	false 2	34 00	02 5		41	06	1186841
4	false	false 2	34 00	02 4		41	06	1186800
5	false	false 2	34 00	02 5		41	11	0
	YCoordina	ate Year		Updat	tedOn I	Latitude	Longitude	
1	18696	343 2023 0	9/14/2023	03:41:	59 PM 4	11.79736	-87.58268	

```
2 1871242 2023 09/15/2023 03:42:23 PM 41.80182 -87.59346
3 1869253 2023 09/15/2023 03:42:23 PM 41.79634 -87.59037
4 1870814 2023 09/15/2023 03:42:23 PM 41.80063 -87.59047
5 0 2007 09/16/2023 03:42:58 PM NA NA

Location
1 "(41.79736226, -87.582679493)"\r
2 "(41.801820311, -87.593461583)"\r
3 "(41.796341968, -87.590367054)"\r
4 "(41.80062644, -87.590467932)"\r
```

2. Select Beat, District, Ward, and Community Area for all "ASSAULT"s

```
dbGetQuery(con, "
    SELECT Beat, District, Ward, CommunityArea, PrimaryType
    FROM crime
    WHERE PrimaryType='ASSAULT'",
    n=5)
```

```
Beat District Ward CommunityArea PrimaryType
1 2515
            025
                  36
                                        ASSAULT
                                 19
2 1713
            017
                  33
                                 14
                                        ASSAULT
3 631
            006
                   6
                                 44
                                        ASSAULT
4 322
                                 69
            003
                   6
                                        ASSAULT
5 1533
            015
                                 25
                  29
                                        ASSAULT
```

3. Select records on assaults from Beat 234

```
dbGetQuery(con, "
    SELECT *
    FROM crime
    WHERE (Beat=234) AND (PrimaryType='ASSAULT')",
    n=5)
```

```
ID CaseNumber
                                       Date
                                                             Block IUCR
1 13276965 JG502615 11/10/2023 09:00:00 AM 015XX E HYDE PARK BLVD 0560
2 13207370 JG420456 09/10/2023 05:19:00 PM 053XX S HYDE PARK BLVD 0560
3 13210166 JG421339 09/12/2023 01:30:00 PM
                                                 015XX E 53RD ST 0560
4 13273166
            JG499223 11/10/2023 04:39:00 PM
                                                   015XX E 53RD ST 0560
5 13225905 JG442370 09/11/2023 04:15:00 PM
                                              054XX S CORNELL AVE 0560
 PrimaryType Description LocationDescription Arrest Domestic Beat District
1
     ASSAULT
                  SIMPLE
                               ATHLETIC CLUB false
                                                       false 234
                                                                      002
```

```
2
                   SIMPLE
                                                                 234
                                                                          002
      ASSAULT
                                     APARTMENT false
                                                          false
3
                                                                 234
      ASSAULT
                   SIMPLE
                                        STREET false
                                                          false
                                                                          002
                           SMALL RETAIL STORE false
4
      ASSAULT
                   SIMPLE
                                                                 234
                                                                          002
                                                          false
                   SIMPLE
                                     APARTMENT false
                                                                 234
                                                                          002
5
      ASSAULT
                                                          false
  Ward CommunityArea FBICode XCoordinate YCoordinate Year
                                  1187293
1
     4
                  41
                          A80
                                              1871488 2023
2
     5
                  41
                          A80
                                  1188556
                                              1870311 2023
3
     4
                  41
                          A80
                                  1187634
                                              1870434 2023
     5
                  41
4
                          A80
                                  1187748
                                              1870436 2023
5
     5
                  41
                          A80
                                  1188178
                                              1869513 2023
               UpdatedOn Latitude Longitude
                                                                       Location
1 11/18/2023 03:40:25 PM 41.80246 -87.58864 "(41.802464238, -87.588638554)"\r
2 09/18/2023 03:42:32 PM 41.79920 -87.58404 "(41.799204348, -87.584044296)"\r
3 09/20/2023 03:42:29 PM 41.79956 -87.58742 "(41.799563873, -87.587421525)"\r
                                               "(41.799566646, -87.5870034)"\r
4 11/18/2023 03:40:25 PM 41.79957 -87.58700
5 09/30/2023 03:41:20 PM 41.79702 -87.58546 "(41.797023613, -87.585455951)"\r
```

4. Make a table of the number of assaults (IUCR 0560) by Ward

We could select all the IUCR codes and ward with SQL and then filter and tabulate the data in R.

```
user system elapsed 4.44 2.48 7.32
```

Or we could make SQL do all the work selecting and tabulating.

```
# How long if we make SQL do all the work?
system.time(
{
```

```
user system elapsed 0.66 2.25 3.43
```

Generally, SQL will be much faster for general selecting, filtering, tabulating, and linking data.

5. Count the number of crimes by PrimaryType

PrimaryType	crimecount	
ARSON	14354	1
ASSAULT	560071	2
BATTERY	1526524	3
BURGLARY	443249	4
CONCEALED CARRY LICENSE VIOLATION	1609	5
CRIM SEXUAL ASSAULT	27303	6
CRIMINAL DAMAGE	952792	7
CRIMINAL SEXUAL ASSAULT	11111	8
CRIMINAL TRESPASS	225607	9
DECEPTIVE PRACTICE	384905	10
DOMESTIC VIOLENCE	1	11
GAMBLING	14660	12
HOMICIDE	13883	13
HUMAN TRAFFICKING	136	14
INTERFERENCE WITH PUBLIC OFFICER	20050	15
INTIMIDATION	5067	16
KIDNAPPING	7478	17
LIQUOR LAW VIOLATION	15348	18

MOTOR VEHICLE THEFT	427418	19
NARCOTICS	762440	20
NON - CRIMINAL	38	21
NON-CRIMINAL	190	22
NON-CRIMINAL (SUBJECT SPECIFIED)	9	23
OBSCENITY	942	24
OFFENSE INVOLVING CHILDREN	60129	25
OTHER NARCOTIC VIOLATION	162	26
OTHER OFFENSE	522174	27
PROSTITUTION	70363	28
PUBLIC INDECENCY	215	29
PUBLIC PEACE VIOLATION	54573	30
RITUALISM	24	31
ROBBERY	313479	32
SEX OFFENSE	33970	33
STALKING	6032	34
THEFT	1777761	35
WEAPONS VIOLATION	123924	36

6. Count the number of crimes resulting in arrest

```
dbGetQuery(con, "
    SELECT COUNT(*) AS crimecount, PrimaryType
    FROM crime
    WHERE Arrest='true'
    GROUP BY PrimaryType")
```

	crimecount		PrimaryType
1	1769		ARSON
2	113606		ASSAULT
3	330925		BATTERY
4	25340		BURGLARY
5	1554	CONCEALED	CARRY LICENSE VIOLATION
6	4365		CRIM SEXUAL ASSAULT
7	62027		CRIMINAL DAMAGE
8	811		CRIMINAL SEXUAL ASSAULT
9	153567		CRIMINAL TRESPASS
10	47726		DECEPTIVE PRACTICE
11	1		DOMESTIC VIOLENCE
12	14554		GAMBLING
13	6659		HOMICIDE
14	13		HUMAN TRAFFICKING

18365 INTERFERENCE WITH PUBLIC OFFICER	15
731 INTIMIDATION	16
798 KIDNAPPING	17
15199 LIQUOR LAW VIOLATION	18
32501 MOTOR VEHICLE THEFT	19
757507 NARCOTICS	20
6 NON - CRIMINAL	21
18 NON-CRIMINAL	22
3 NON-CRIMINAL (SUBJECT SPECIFIED)	23
699 OBSCENITY	24
11627 OFFENSE INVOLVING CHILDREN	25
108 OTHER NARCOTIC VIOLATION	26
92239 OTHER OFFENSE	27
70052 PROSTITUTION	28
211 PUBLIC INDECENCY	29
34078 PUBLIC PEACE VIOLATION	30
3 RITUALISM	31
28982 ROBBERY	32
8656 SEX OFFENSE	33
730 STALKING	34
192818 THEFT	35
89935 WEAPONS VIOLATION	36

Or, if we were not interested in differentiating based on the PrimaryType, we could simply do the following:

```
dbGetQuery(con, "
    SELECT COUNT(*) AS crimecount
FROM crime
WHERE Arrest='true'")
```

crimecount
1 2118183

7. Count the number of crimes by LocationDescription

```
dbGetQuery(con, "
    SELECT COUNT(*) AS crimecount, LocationDescription
    FROM crime
    GROUP BY LocationDescription
    ORDER BY crimecount DESC")
```

	crimecount	LocationDescription
1	2188634	STREET
2	1378068	RESIDENCE
3	992559	APARTMENT
4	759893	SIDEWALK
5	269956	OTHER
6	202933	PARKING LOT/GARAGE(NON.RESID.)
7	186576	ALLEY
8	167776	SMALL RETAIL STORE
9	146370	"SCHOOL, PUBLIC, BUILDING"
10	140579	RESTAURANT
11	135280	RESIDENCE-GARAGE
12	132667	VEHICLE NON-COMMERCIAL
13	124167	RESIDENCE PORCH/HALLWAY
14	110654	DEPARTMENT STORE
15	104657	GROCERY FOOD STORE
16	93505	GAS STATION
17	75140	RESIDENTIAL YARD (FRONT/BACK)
18	68975	COMMERCIAL / BUSINESS OFFICE
19	63192	PARK PROPERTY
20	56098	CHA PARKING LOT/GROUNDS
21	46948	BAR OR TAVERN
22	44351	PARKING LOT / GARAGE (NON RESIDENTIAL)
23	41231	CTA PLATFORM
24	40395	CHA APARTMENT
25	39543	DRUG STORE
26	34321	CTA TRAIN
27	33028	BANK
28	30249	"SCHOOL, PUBLIC, GROUNDS"
29	29723	HOTEL/MOTEL
30	27614	CONVENIENCE STORE
31	27368	CTA BUS
32	25021	CHA HALLWAY/STAIRWELL/ELEVATOR
33	24679	VACANT LOT/LAND
34	24623	DRIVEWAY - RESIDENTIAL
35	22836	OTHER (SPECIFY)
36	22458	TAVERN/LIQUOR STORE
37	22189	HOSPITAL BUILDING/GROUNDS
38	18560	POLICE FACILITY/VEH PARKING LOT
39	17570	RESIDENCE - PORCH / HALLWAY
40	16296	AIRPORT/AIRCRAFT
41	15488	CHURCH/SYNAGOGUE/PLACE OF WORSHIP
42	15153	RESIDENCE - YARD (FRONT / BACK)

43	14757	GOVERNMENT BUILDING/PROPERTY
44	14671	GOVERNIENT DOTEDING/THOTESETT
45	14656	NURSING HOME/RETIREMENT HOME
46	14357	RESIDENCE - GARAGE
47	14324	CONSTRUCTION SITE
48	14182	"SCHOOL, PRIVATE, BUILDING"
49	12404	CURRENCY EXCHANGE
50	12174	ABANDONED BUILDING
51	10697	WAREHOUSE
52	10276	CTA GARAGE / OTHER PROPERTY
53	10238	ATHLETIC CLUB
54	8800	CTA BUS STOP
55	8772	BARBERSHOP
56	8705	ATM (AUTOMATIC TELLER MACHINE)
57	7814	TAXICAB
58	7803	CTA STATION
59	7553	SCHOOL - PUBLIC BUILDING
60	7453	LIBRARY
61	7429	MEDICAL/DENTAL OFFICE
62	7395	HOSPITAL BUILDING / GROUNDS
63	6892	FACTORY/MANUFACTURING BUILDING
64	6703	SCHOOL - PUBLIC GROUNDS
65	6656	HOTEL / MOTEL
66	5930	OTHER RAILROAD PROP / TRAIN DEPOT
67	5787	COLLEGE/UNIVERSITY GROUNDS
68	5627	AIRPORT TERMINAL UPPER LEVEL - SECURE AREA
69	5615	VEHICLE-COMMERCIAL
70	5333	CLEANING STORE
71	5290	SPORTS ARENA/STADIUM
72	4292	"SCHOOL, PRIVATE, GROUNDS"
73	4195	POLICE FACILITY / VEHICLE PARKING LOT
74	4051	NURSING / RETIREMENT HOME
75	3849	VACANT LOT / LAND
76	3760	DAY CARE CENTER
77	3600	CAR WASH
78	3567	OTHER COMMERCIAL TRANSPORTATION
79	2800	TAVERN / LIQUOR STORE
80	2732	MOVIE HOUSE/THEATER
81	2676	GOVERNMENT BUILDING / PROPERTY
82	2668	AIRPORT TERMINAL LOWER LEVEL - NON-SECURE AREA
83	2594	APPLIANCE STORE
84	2351	CHA PARKING LOT / GROUNDS
85	2343	CHURCH / SYNAGOGUE / PLACE OF WORSHIP

86	1865	AIRPORT PARKING LOT
87	1652	MEDICAL / DENTAL OFFICE
88		
	1630 1528	AUTO / BOAT / RV DEALERSHIP
89 90	1497	AIRPORT BUILDING NON-TERMINAL - NON-SECURE AREA
90	1399	SCHOOL - PRIVATE GROUNDS
91	1399	COLLEGE/UNIVERSITY RESIDENCE HALL AUTO
93	1318	AIRPORT TERMINAL UPPER LEVEL - NON-SECURE AREA
93 94	1310	FIRE STATION
9 <del>4</del> 95	1309	JAIL / LOCK-UP FACILITY
96	1304	AIRPORT EXTERIOR - NON-SECURE AREA
90 97	1272	VEHICLE - COMMERCIAL
98	1181	LAKEFRONT/WATERFRONT/RIVERBANK
99	1168	COIN OPERATED MACHINE
100	1153	AIRPORT TERMINAL LOWER LEVEL - SECURE AREA
100	1133	SCHOOL - PRIVATE BUILDING
101	1085	HIGHWAY/EXPRESSWAY
102	1076	FEDERAL BUILDING
103	1012	AIRPORT VENDING ESTABLISHMENT
105	1012	POOL ROOM
106	977	AIRCRAFT
107	962	DELIVERY TRUCK
108	920	AIRPORT BUILDING NON-TERMINAL - SECURE AREA
109	910	ANIMAL HOSPITAL
110	909	CTA PARKING LOT / GARAGE / OTHER PROPERTY
111	890	CHA HALLWAY / STAIRWELL / ELEVATOR
112	825	BOWLING ALLEY
113	761	PAWN SHOP
114	749	SPORTS ARENA / STADIUM
115	734	OTHER RAILROAD PROPERTY / TRAIN DEPOT
116	720	FACTORY / MANUFACTURING BUILDING
117	705	HOUSE
118	698	BOAT/WATERCRAFT
119	593	AIRPORT EXTERIOR - SECURE AREA
120	592	CREDIT UNION
121		"VEHICLE - OTHER RIDE SHARE SERVICE (LYFT, UBER, ETC.)"
122	518	BRIDGE
123	514	LAKEFRONT / WATERFRONT / RIVERBANK
124	472	FOREST PRESERVE
125	467	"VEHICLE - OTHER RIDE SHARE SERVICE (E.G., UBER, LYFT)"
126	436	CEMETARY
127	426	VEHICLE - DELIVERY TRUCK
128	407	PORCH

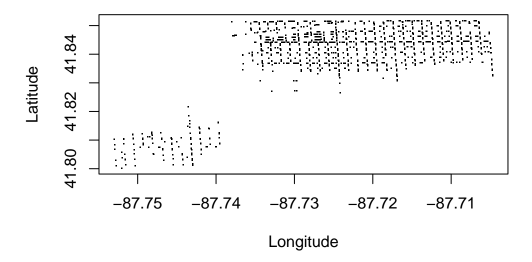
129	403	COLLEGE / UNIVERSITY - GROUNDS
130	395	SAVINGS AND LOAN
131	382	MOVIE HOUSE / THEATER
132	331	VEHICLE - OTHER RIDE SERVICE
133	330	YARD
134	282	PARKING LOT
135	269	HIGHWAY / EXPRESSWAY
136	245	NEWSSTAND
137	202	CTA TRACKS - RIGHT OF WAY
138	174	AIRPORT TRANSPORTATION SYSTEM (ATS)
139	157	BOAT / WATERCRAFT
140	152	AIRPORT TERMINAL MEZZANINE - NON-SECURE AREA
141	144	VACANT LOT
142	122	COLLEGE / UNIVERSITY - RESIDENCE HALL
143	111	HALLWAY
144	103	RETAIL STORE
145	79	CASINO/GAMBLING ESTABLISHMENT
146	75	GARAGE
147	75	GANGWAY
148	71	GAS STATION DRIVE/PROP.
149	60	CHA PARKING LOT
150	51	CHA GROUNDS
151	40	TAVERN
152	39	CHA HALLWAY
153	35	BASEMENT
154	28	VESTIBULE
155	28	DRIVEWAY
156	27	STAIRWELL
157	27	HOTEL
158	27	BARBER SHOP/BEAUTY SALON
159	22	OFFICE
160	20	VEHICLE - COMMERCIAL: TROLLEY BUS
161	20	KENNEL
162	19	HOSPITAL
163	18	RAILROAD PROPERTY
164	18	CLUB
165	17	VEHICLE - COMMERCIAL: ENTERTAINMENT / PARTY BUS
166	17	SCHOOL YARD
167	13	LIQUOR STORE
168	13	"CTA ""L"" PLATFORM"
169	11	GARAGE/AUTO REPAIR
170	11	FARM
171	11	"CTA ""L"" TRAIN"

172	10	VEHICLE-COMMERCIAL - TROLLEY BUS
173	10	VEHICLE-COMMERCIAL - ENTERTAINMENT/PARTY BUS
174	10	CTA PROPERTY
175	10	CHA STAIRWELL
176	9	TRUCK
177	9	CHA LOBBY
178	7	WOODED AREA
179	7	MOTEL
180	7	DUMPSTER
181	6	TAXI CAB
182	6	RIVER BANK
183	6	NURSING HOME
184	6	CHURCH
185	5	LAKE
186	4	TRAILER
187	4	RIVER
188	4	CHA PLAY LOT
189	3	YMCA
190	3	SEWER
191	3	HORSE STABLE
192	3	COACH HOUSE
193	3	CHA ELEVATOR
194	3	CHA BREEZEWAY
195	2	ROOMING HOUSE
196	2	PUBLIC HIGH SCHOOL
197	2	PUBLIC GRAMMAR SCHOOL
198	2	PRAIRIE
199	2	LIVERY STAND OFFICE
200	2	LAUNDRY ROOM
201	2	GOVERNMENT BUILDING
202	2	FACTORY
203	2	ELEVATOR
204	2	CTA SUBWAY STATION
205	2	COUNTY JAIL
206	2	CHURCH PROPERTY
207	2	BANQUET HALL
208	1	TRUCKING TERMINAL
209	1	ROOF
210	1	POOLROOM
211	1	POLICE FACILITY
212	1	LOADING DOCK
213	1	LIVERY AUTO
214	1	LAGOON

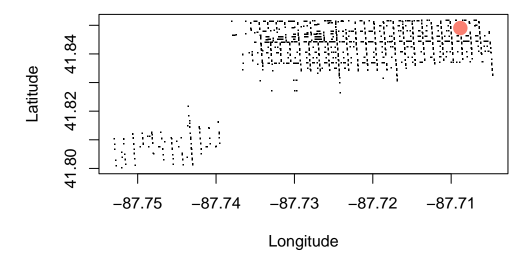
215	1	JUNK YARD/GARBAGE DUMP
216	1	FUNERAL PARLOR
217	1	EXPRESSWAY EMBANKMENT
218	1	CLEANERS/LAUNDROMAT
219	1	BEACH

8. Plot the longitude and latitude of all "ASSAULT"s for Ward 22

```
a <- dbGetQuery(con, "
    SELECT Latitude, Longitude
    FROM crime
    WHERE PrimaryType='ASSAULT' AND Ward='22'")
plot(Latitude~Longitude, data=a, pch=".")</pre>
```



9. What is the most common (Long,Lat) for assaults in Ward 22?



b

```
crimecount Latitude Longitude
1 229 41.84905 -87.70883
```