

# Assignment 4

Due at 11:59pm on November 5.

This is an individual assignment. Turn in this assignment as an HTML or PDF file to ELMS. Make sure to include the R Markdown or Quarto file that was used to generate it. Include the GitHub link for the repository containing these files.

Github Link: [https://github.com/IvyG-a/727\\_Assignment-4](https://github.com/IvyG-a/727_Assignment-4)

In this notebook we will use Google BigQuery, “Google’s fully managed, petabyte scale, low cost analytics data warehouse”. Some instruction on how to connect to Google BigQuery can be found here: <https://db.rstudio.com/databases/big-query/>.

You will need to set up a Google account with a project to be able to use this service. We will be using a public dataset that comes with 1 TB/mo of free processing on Google BigQuery. As long as you do not repeat the work in this notebook constantly, you should be fine with just the free tier.

Go to <https://console.cloud.google.com> and make sure you are logged in a non-university Google account. **This may not work on a university G Suite account because of restrictions on those accounts.** Create a new project by navigating to the dropdown menu at the top (it might say “Select a project”) and selecting “New Project” in the window that pops up. Name it something useful.

After you have initialized a project, paste your project ID into the following chunk.

```
project <- "assignment4-439518"
```

We will connect to a public database, the Chicago crime database, which has data on crime in Chicago.

```
con <- dbConnect(
  bigrquery::bigquery(),
  project = "bigquery-public-data",
  dataset = "chicago_crime",
  billing = project
```

```
)  
con
```

```
<BigQueryConnection>  
  Dataset: bigquery-public-data.chicago_crime  
  Billing: assignment4-439518
```

We can look at the available tables in this database using `dbListTables`.

**Note:** When you run this code, you will be sent to a browser and have to give Google permissions to Tidyverse API Packages. **Make sure you select all to give access or else your code will not run.**

```
dbListTables(con)
```

```
! Using an auto-discovered, cached token.
```

To suppress this message, modify your code or options to clearly consent to the use of a cached token.

See gargle's "Non-interactive auth" vignette for more details:

```
<https://gargle.r-lib.org/articles/non-interactive-auth.html>
```

```
i The bigrquery package is using a cached token for 'gzs23430@gmail.com'.
```

```
[1] "crime"
```

Information on the 'crime' table can be found here:

<https://cloud.google.com/bigquery/public-data/chicago-crime-data>

Write a first query that counts the number of rows of the 'crime' table in the year 2016. Use code chunks with `{sql connection = con}` in order to write SQL code within the document.

```
SELECT count(primary_type), count(*)  
FROM crime  
WHERE year = 2016  
LIMIT 10;
```

Table 1: 1 records

f0__	f1__
269922	269922

Next, count the number of arrests grouped by `primary_type` in 2016. Note that is a somewhat similar task as above, with some adjustments on which rows should be considered. Sort the results, i.e. list the number of arrests in a descending order.

```
SELECT primary_type, COUNT(*) AS arrest_count
FROM crime
WHERE year = 2016 AND arrest = TRUE
GROUP BY primary_type
ORDER BY arrest_count DESC
```

Table 2: Displaying records 1 - 10

primary_type	arrest_count
NARCOTICS	13327
BATTERY	10333
THEFT	6522
CRIMINAL TRESPASS	3724
ASSAULT	3492
OTHER OFFENSE	3415
WEAPONS VIOLATION	2511
CRIMINAL DAMAGE	1669
PUBLIC PEACE VIOLATION	1116
MOTOR VEHICLE THEFT	1098

We can also use the `date` for grouping. Count the number of arrests grouped by hour of the day in 2016. You can extract the latter information from `date` via `EXTRACT(HOUR FROM date)`. Which time of the day is associated with the most arrests?

```
SELECT EXTRACT(HOUR FROM date) AS hour, COUNT(*) AS arrest_count
FROM crime
WHERE year = 2016 AND arrest = TRUE
GROUP BY hour
ORDER BY arrest_count DESC
Limit 10
```

Table 3: Displaying records 1 - 10

hour	arrest_count
19	3843
18	3481
20	3302
21	2961
16	2933
22	2896
11	2895
17	2820
12	2787
14	2774

Answer: The 19th hour of the day is associated with the most arrests.

Focus only on HOMICIDE and count the number of arrests for this incident type, grouped by year. List the results in descending order.

```
SELECT year, COUNT(*) AS homicide_arrest_count
FROM crime
WHERE primary_type = "HOMICIDE" AND arrest = TRUE
GROUP BY year
ORDER BY homicide_arrest_count DESC
```

Table 4: Displaying records 1 - 10

year	homicide_arrest_count
2001	430
2002	427
2003	382
2020	349
2022	306
2004	294
2021	292
2016	289
2008	287
2005	284

Find out which districts have the highest numbers of arrests in 2015 and 2016. That is, count

the number of arrests in 2015 and 2016, grouped by year and district. List the results in descending order.

```
SELECT year, district, COUNT(*) AS arrest_count
FROM crime
WHERE year IN (2015, 2016) AND arrest = TRUE
GROUP BY year, district
ORDER BY arrest_count DESC
```

Table 5: Displaying records 1 - 10

year	district	arrest_count
2015	11	8974
2016	11	6575
2015	7	5549
2015	15	4514
2015	6	4474
2015	25	4450
2015	4	4325
2015	8	4113
2016	7	3655
2015	10	3622

Answer: District 11 have the highest numbers of arrests in both 2015 and 2016.

Lets switch to writing queries from within R via the DBI package. Create a query object that counts the number of arrests grouped by `primary_type` of district 11 in year 2016. The results should be displayed in descending order.

```
sql_query <- "
  SELECT primary_type, COUNT(*) AS arrest_count
  FROM crime
  WHERE year = 2016 AND district = 11 AND arrest = TRUE
  GROUP BY primary_type
  ORDER BY arrest_count DESC
"
```

Execute the query.

```
result <- dbGetQuery(con, sql_query)
print(result)
```

```
# A tibble: 27 x 2
  primary_type      arrest_count
  <chr>            <int>
1 NARCOTICS        3634
2 BATTERY          635
3 PROSTITUTION     511
4 WEAPONS VIOLATION 303
5 OTHER OFFENSE    255
6 ASSAULT          206
7 CRIMINAL TRESPASS 205
8 PUBLIC PEACE VIOLATION 135
9 INTERFERENCE WITH PUBLIC OFFICER 119
10 CRIMINAL DAMAGE  106
# i 17 more rows
```

Try to write the very same query, now using the `dbplyr` package. For this, you need to first map the `crime` table to a tibble object in R.

```
crime_tbl <- tbl(con, "crime")
```

Again, count the number of arrests grouped by `primary_type` of district 11 in year 2016, now using `dplyr` syntax.

```
result_dplyer <- crime_tbl %>%
  filter(year == 2016, district == 11, arrest == TRUE) %>%
  group_by(primary_type) %>%
  summarise(arrest_count = n()) %>%
  arrange(desc(arrest_count))

result_dplyer
```

```
# Source:      SQL [?? x 2]
# Database:    BigQueryConnection
# Ordered by: desc(arrest_count)
  primary_type      arrest_count
  <chr>            <int>
1 NARCOTICS        3634
2 BATTERY          635
3 PROSTITUTION     511
4 WEAPONS VIOLATION 303
5 OTHER OFFENSE    255
```

```

6 ASSAULT 206
7 CRIMINAL TRESPASS 205
8 PUBLIC PEACE VIOLATION 135
9 INTERFERENCE WITH PUBLIC OFFICER 119
10 CRIMINAL DAMAGE 106
# i more rows

```

Count the number of arrests grouped by `primary_type` and `year`, still only for district 11. Arrange the result by `year`.

```

year_2016 <- crime_tbl %>%
  filter(district == 11, arrest == TRUE) %>%
  group_by(primary_type, year) %>%
  summarise(arrest_count = n(), .groups = "drop") %>%
  arrange(year)

head(year_2016, 10)

```

```

# Source:      SQL [10 x 3]
# Database:    BigQueryConnection
# Ordered by: year

```

	primary_type	year	arrest_count
	<chr>	<int>	<int>
1	PROSTITUTION	2001	424
2	DECEPTIVE PRACTICE	2001	84
3	GAMBLING	2001	71
4	THEFT	2001	419
5	CRIM SEXUAL ASSAULT	2001	17
6	STALKING	2001	1
7	ARSON	2001	12
8	BURGLARY	2001	42
9	INTIMIDATION	2001	3
10	BATTERY	2001	962

Assign the results of the query above to a local R object.

```

result_dplyer <- crime_tbl %>%
  filter(year == 2016, district == 11, arrest == TRUE) %>%
  group_by(primary_type) %>%
  summarise(arrest_count = n()) %>%
  arrange(desc(arrest_count)) %>%
  collect()

```

```
year_2016 <- crime_tbl %>%
  filter(district == 11, arrest == TRUE) %>%
  group_by(primary_type, year) %>%
  summarise(arrest_count = n()) %>%
  arrange(year) %>%
  collect()
```

`summarise()` has grouped output by "primary\_type". You can override using the `.groups` argument.

Confirm that you pulled the data to the local environment by displaying the first ten rows of the saved data set.

```
head(result_dplyer, 10)
```

```
# A tibble: 10 x 2
  primary_type      arrest_count
  <chr>           <int>
1 NARCOTICS        3634
2 BATTERY          635
3 PROSTITUTION     511
4 WEAPONS VIOLATION 303
5 OTHER OFFENSE    255
6 ASSAULT          206
7 CRIMINAL TRESPASS 205
8 PUBLIC PEACE VIOLATION 135
9 INTERFERENCE WITH PUBLIC OFFICER 119
10 CRIMINAL DAMAGE  106
```

```
head(year_2016, 10)
```

```
# A tibble: 10 x 3
# Groups:   primary_type [10]
  primary_type      year arrest_count
  <chr>           <int>     <int>
1 ROBBERY         2001         97
2 CRIMINAL DAMAGE 2001        163
3 SEX OFFENSE     2001         19
4 LIQUOR LAW VIOLATION 2001         49
5 ASSAULT         2001        322
```



6	HOMICIDE	2001	48
7	INTERFERENCE WITH PUBLIC OFFICER	2001	14
8	KIDNAPPING	2001	4
9	NARCOTICS	2001	7979
10	PUBLIC PEACE VIOLATION	2001	34

Close the connection.

```
dbDisconnect(con)
```