

An aerial photograph of North Korea, showing a dense urban landscape with numerous buildings, roads, and green spaces. The map is oriented with North at the top.

# North Korea

Various maps of the North Korea

PROJECT WORK

Data Analysis course of the PTE TTK

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# The content of the presentation

- |         |  |                         |
|---------|--|-------------------------|
| PART 1: | Brief description of the shapefiles  | [QGIS]                  |
| PART 2: | Sparse SQL queries   | [PostGIS]               |
| PART 3: | Transferring the CSV dataset to PostgreSQL with Python and visualizing the results in the QGIS application | [Python, PostGIS, QGIS] |
| PART 4: | Analyzing a CSV file with Pandas and creating various plots  | [Python, Pandas, NumPy] |

The datasets, files, and source codes related to the presentations are all available in my GitHub repository at the following link:

<https://github.com/ProgrammerGnome/data-analysis-presentation>

# PART 1

## Brief description of the shapefiles

### ➤ Categories of Layers:

- Points (stations, settlements)
- Lines (roads, train tracks)
- Polygons (buildings, borders, cities)

### ➤ Visual Representation Key:

- Red dot: Railway stations
- Green dot: Settlements
- Gray line: Roads
- Red line: Train tracks
- Gray filled shape: Buildings
- Light green filled shape: Cities
- Another colors filled shape: Borders (admin levels 2, 1, 0)

## The sources of the dataset:

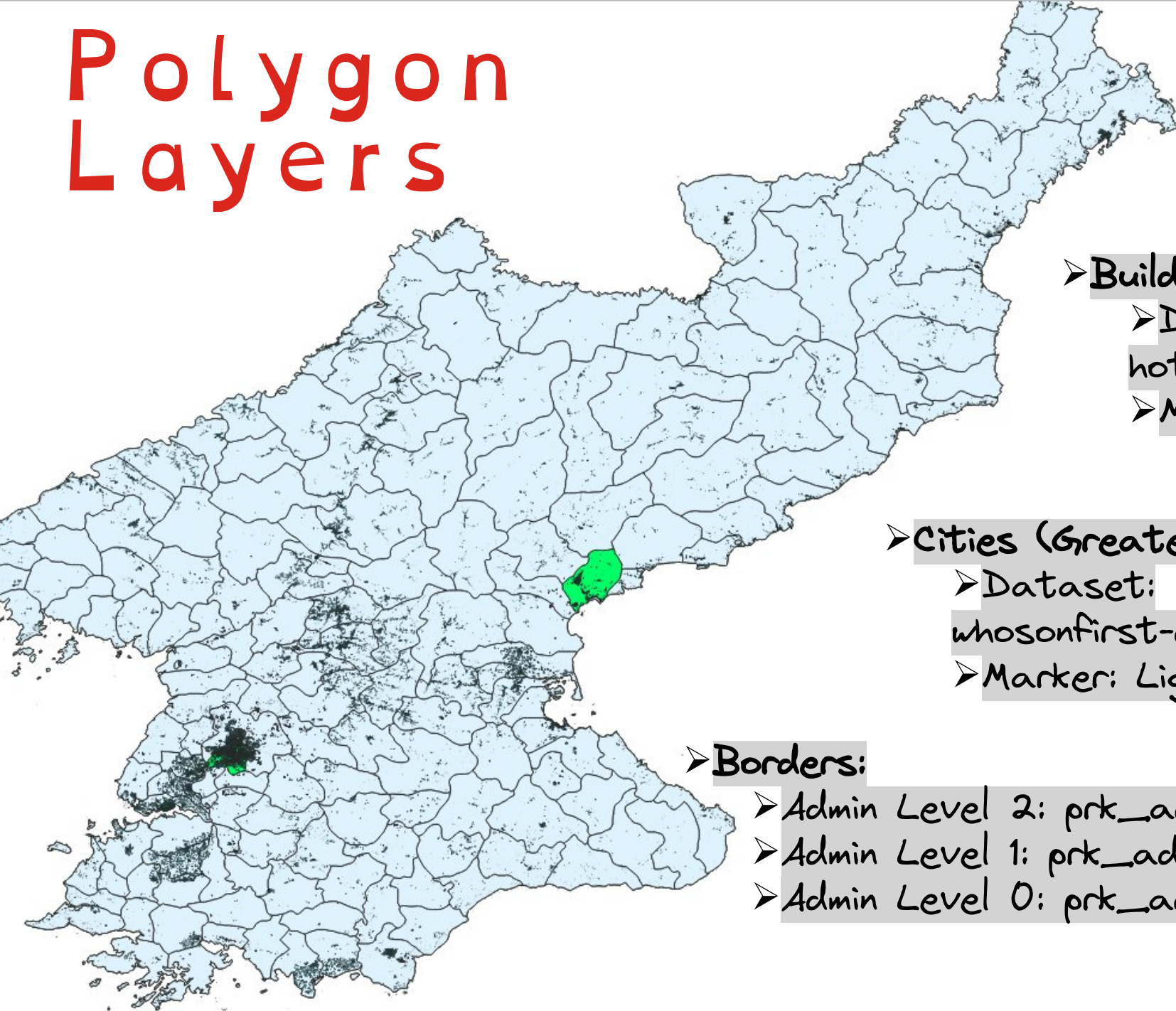
PostGIS layers:

[https://data.humdata.org/group/prk?ext\\_geodata=1&q=&sort=last\\_modified%20desc&ext\\_page\\_size=25](https://data.humdata.org/group/prk?ext_geodata=1&q=&sort=last_modified%20desc&ext_page_size=25)

CSV:

<https://www.kaggle.com/datasets/fanbyprinciple/north-korea-missile-test-database>

# Polygon Layers



## ➤ Buildings:

### ➤ Dataset:

hotosm\_prk\_buildings\_polygons.shp

### ➤ Marker: Gray filled shape

## ➤ Cities (Greatest):

### ➤ Dataset:

whosonfirst-data-admin-kp-locality

### ➤ Marker: Light green filled shape

## ➤ Borders:

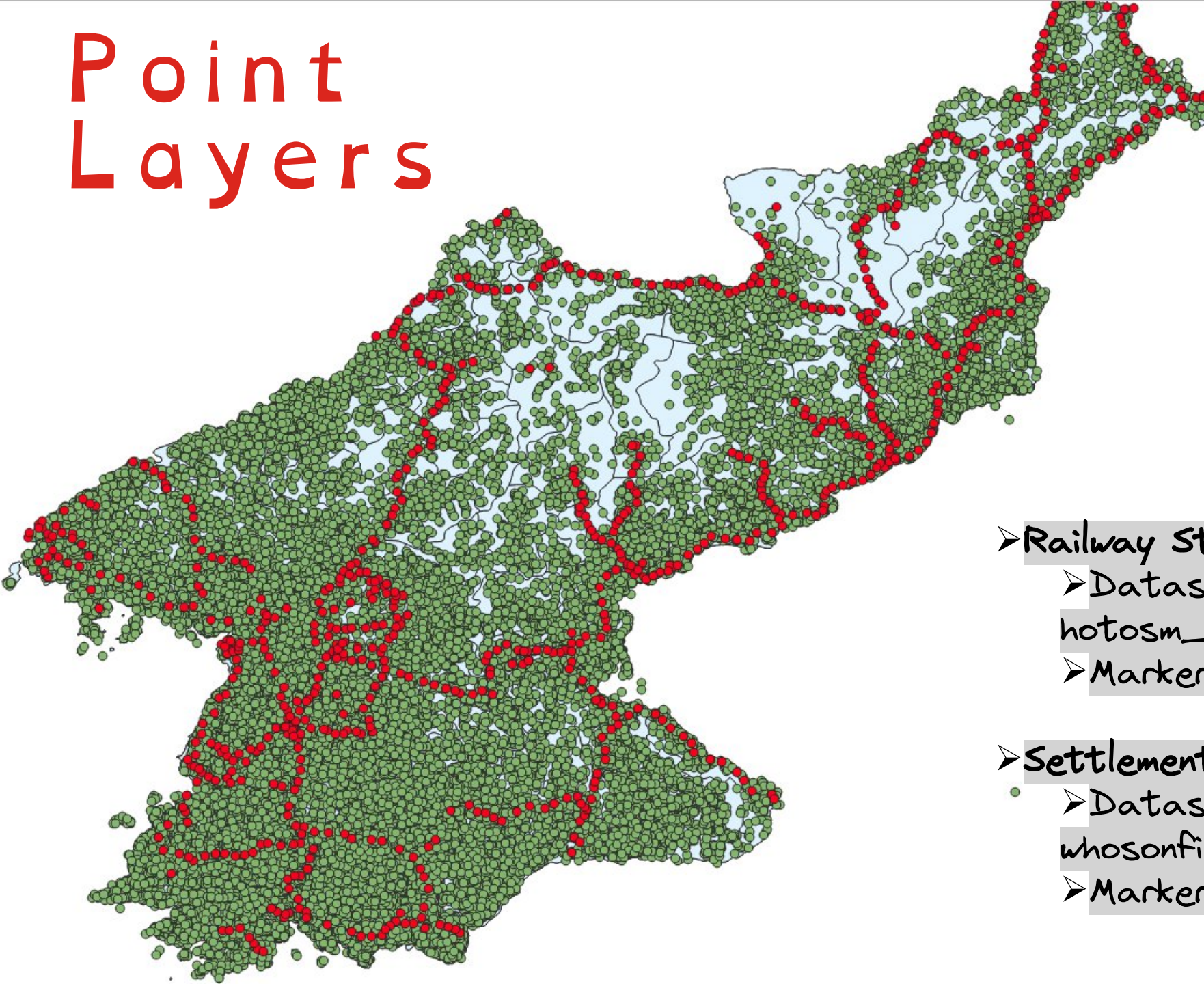
➤ Admin Level 2: prk\_admbnda\_adm2\_wfp\_20190624

➤ Admin Level 1: prk\_admbnda\_adm1\_wfp\_20190624

➤ Admin Level 0: prk\_admbnda\_adm0\_wfp\_20190624



# Point Layers



## ➤ Railway Stations:

### ➤ Dataset:

`hotosm_prk_railways_points_shp`

### ➤ Marker: Red dot

## ➤ Settlements:

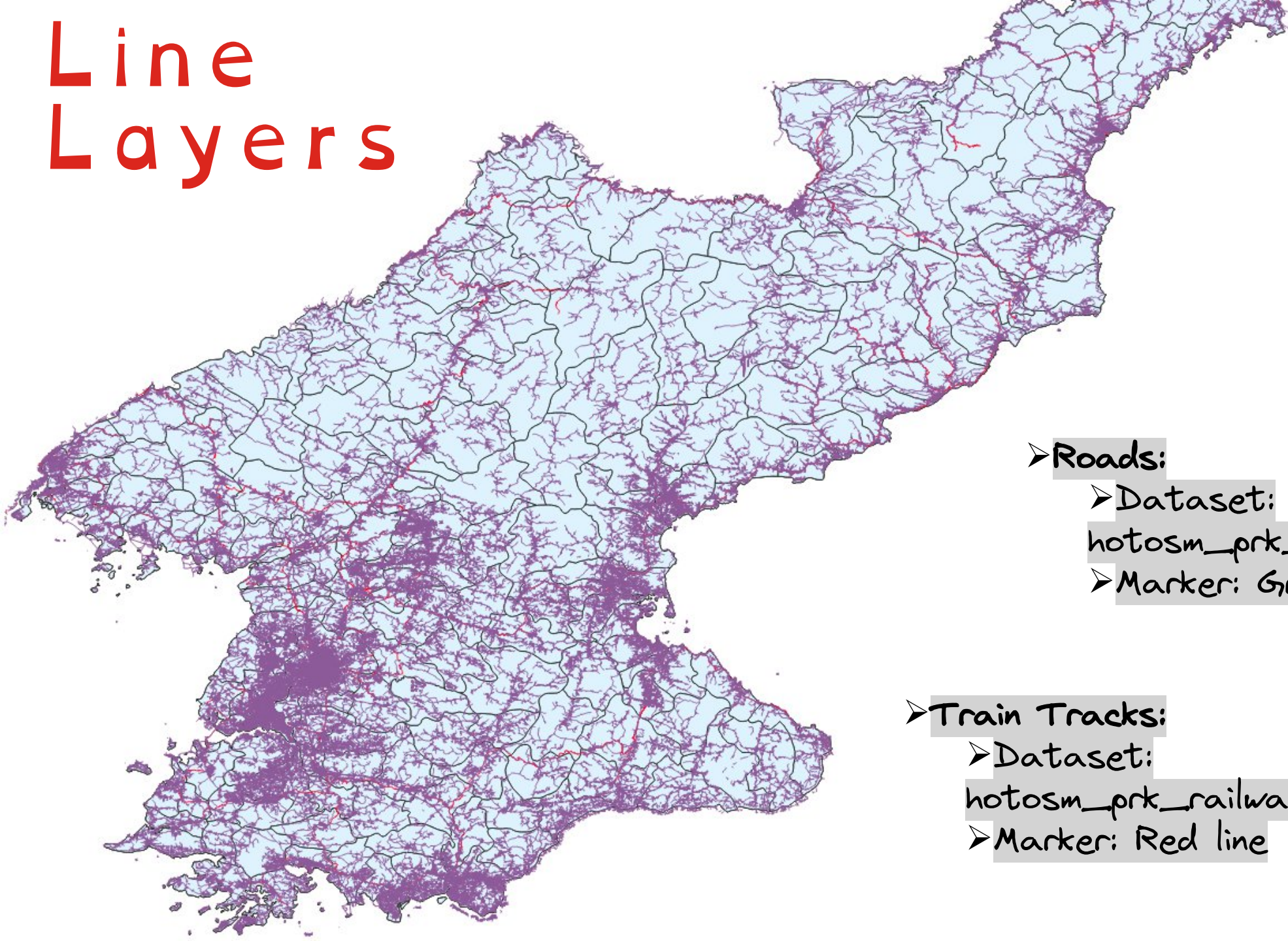
### ➤ Dataset:

`whosonfirst-data-admin-kp-locality`

### ➤ Marker: Green dot



# Line Layers



## ➤ Roads:

### ➤ Dataset:

hotosm\_prk\_roads\_lines.shp

### ➤ Marker: Gray line

## ➤ Train Tracks:

### ➤ Dataset:

hotosm\_prk\_railways\_lines.shp

### ➤ Marker: Red line

# PART 2 Sparse SQL queries

- Find 10 building polygons that intersect with railway points (railway stations)
- and copy their data into a new table (railways\_buildings)

```
File Edit View Search Terminal Help

CREATE TABLE railways_buildings AS
SELECT b.*
FROM buildings_polygons b
JOIN railways_points r ON ST_Intersects(b.wkb_geometry, r.wkb_geometry)
LIMIT 10;

SELECT * FROM railways_buildings;
```

## PART 2 - Sparse SQL queries

- Find the railway station located near the centroid of the Pyongyang polygon (settlements\_polygons.name\_hun),
- then retrieve the building\_polygon related to that station, and copy the data into a new table (center\_phenjan\_station)
- Search for the railway station and building near the centroid of the Pyongyang polygon

```
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CREATE TABLE center_phenjan_station AS
WITH phenjan_centroid AS (
    SELECT ST_Centroid(s.wkb_geometry) AS centroid_geom
    FROM settlements_polygons s
    WHERE s.name_hun = 'Phenjan'
)
SELECT b.*
FROM phenjan_centroid c
JOIN railways_points r ON ST_DWithin(r.wkb_geometry, c.centroid_geom, 1000)
JOIN buildings_polygons b ON ST_Intersects(r.wkb_geometry, b.wkb_geometry)
ORDER BY ST_Distance(r.wkb_geometry, c.centroid_geom)
LIMIT 1;

SELECT * FROM center_phenjan_station;
```



## PART 2 - Sparse SQL queries

- Find the settlement (only its Hungarian, English, and Korean names) that is the farthest from the railways\_lines
- and save the data into a new table (isolated\_settlement)

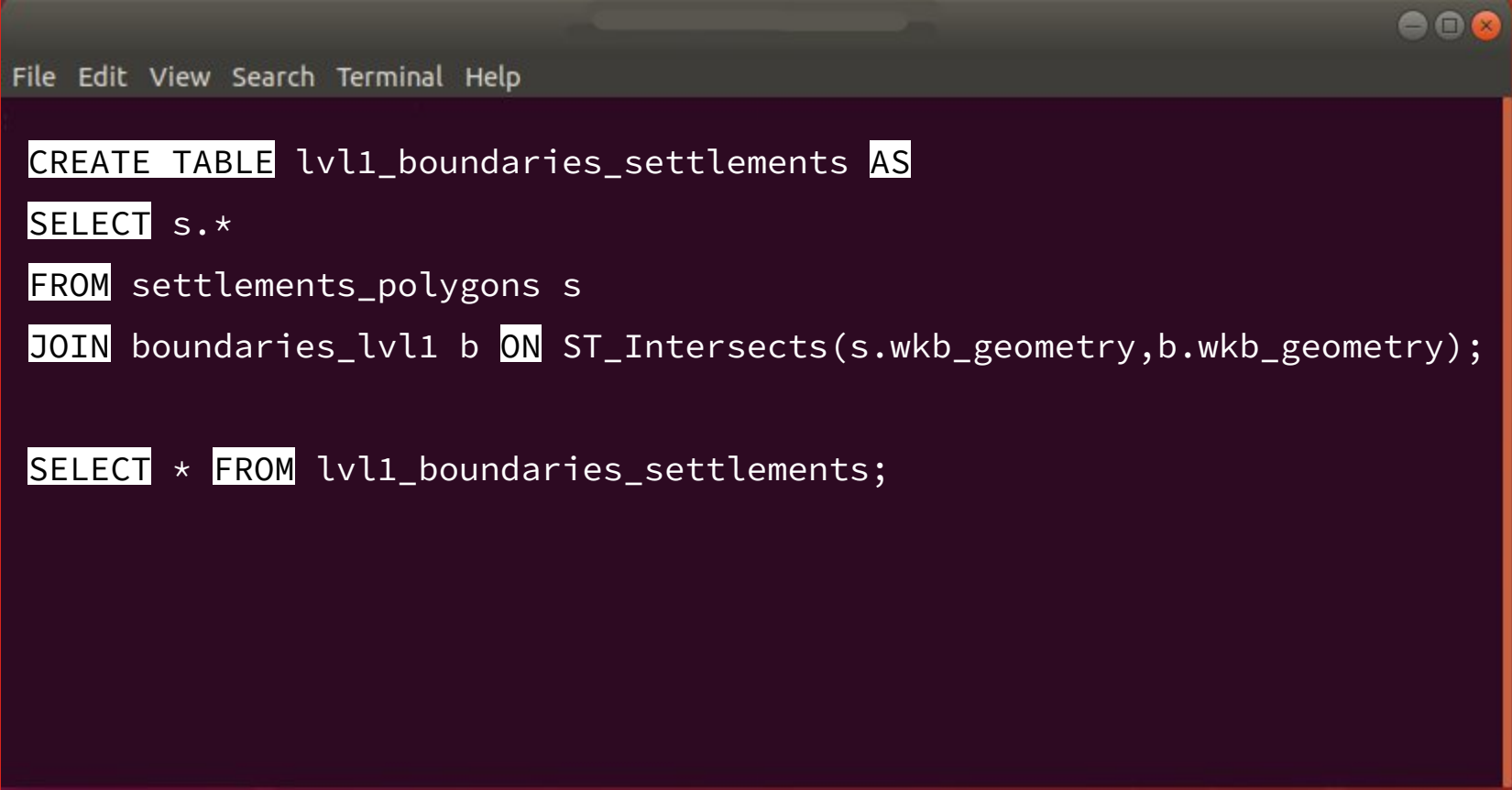
```
File Edit View Search Terminal Help

CREATE TABLE isolated_settlement AS
SELECT s.name_hun, s.name_eng, s.name_kor
FROM settlements_polygons s
ORDER BY (
    SELECT MAX(ST_Distance(s.wkb_geometry, r.wkb_geometry))
    FROM railways_lines r
) DESC
LIMIT 1;

SELECT * FROM isolated_settlement;
```

## PART 2 - Sparse SQL queries

-- List all settlements that intersect with the boundaries\_lv1 line and save them into a new table (lv1\_boundaries\_settlements)

A screenshot of a terminal window with a dark background and light text. The window has a title bar with standard macOS window controls (red, yellow, green buttons) and a menu bar with 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The terminal content shows SQL commands for creating a table and performing a spatial join.

```
CREATE TABLE lv1_boundaries_settlements AS
SELECT s.*
FROM settlements_polygons s
JOIN boundaries_lv1 b ON ST_Intersects(s.wkb_geometry,b.wkb_geometry);

SELECT * FROM lv1_boundaries_settlements;
```



# PART 3

## Transferring the CSV dataset to PostgreSQL with Python and visualizing the results in the QGIS application

In Python, we extract the settlements names coordinates (and names) a CSV file and save them into a new table in a PostgreSQL database.

Finally, we display them using QGIS.

### EXPERIMENT:

Hypothesis: These facilities must have a railway station or at least a railway line nearby.

Using Python, we extract data from the tables associated with the layers to determine:

- Whether there is a station within a 10 km radius of the given settlement.

- Whether there is a railway track within a 10 km radius.

We then combine and visualize these results in QGIS!

# PART 3

## Transferring the CSV dataset to PostgreSQL with Python and visualizing the results in the QGIS application

The Python code used to process the CSV file and load it into the database.

[https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/DataAnalysis\\_project\\_Mark.py](https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/DataAnalysis_project_Mark.py)

Using the following SQL queries and table creation scripts can I implement the filtering mentioned on the previous slide.

[https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility\\_near\\_railway\\_buildings.sql](https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility_near_railway_buildings.sql) (not working => data issue?)

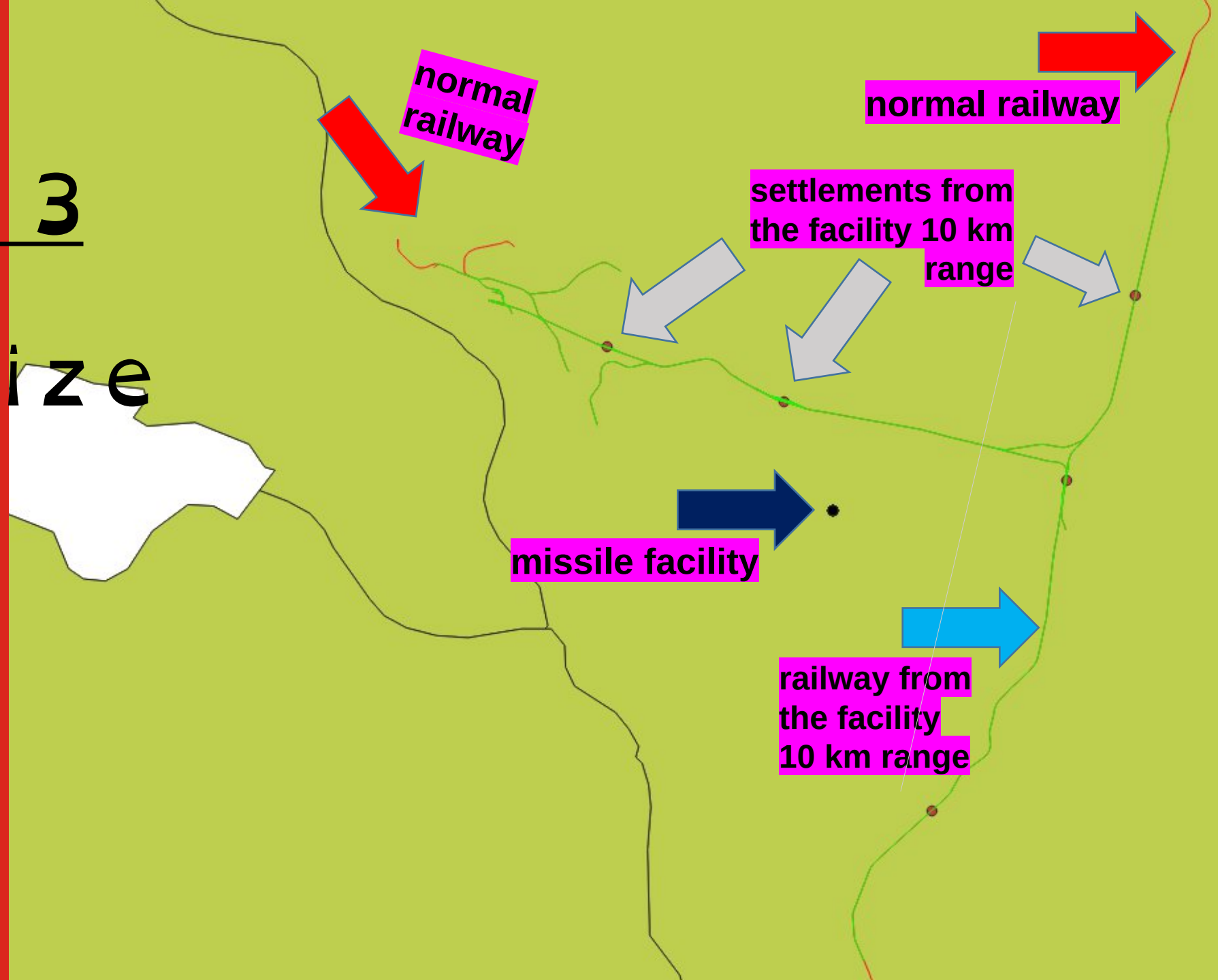
[https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility\\_near\\_railway\\_points.sql](https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility_near_railway_points.sql)

[https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility\\_near\\_railway\\_lines.sql](https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/SQL-scripts/facility_near_railway_lines.sql)



# PART 3

Visualize  
the  
result  
in  
QGIS



# PART 4 Analyze the CSV with Pandas

In the previous slides, we discussed missile facilities. While we're at it, let's explore a few additional interesting aspects related to them.

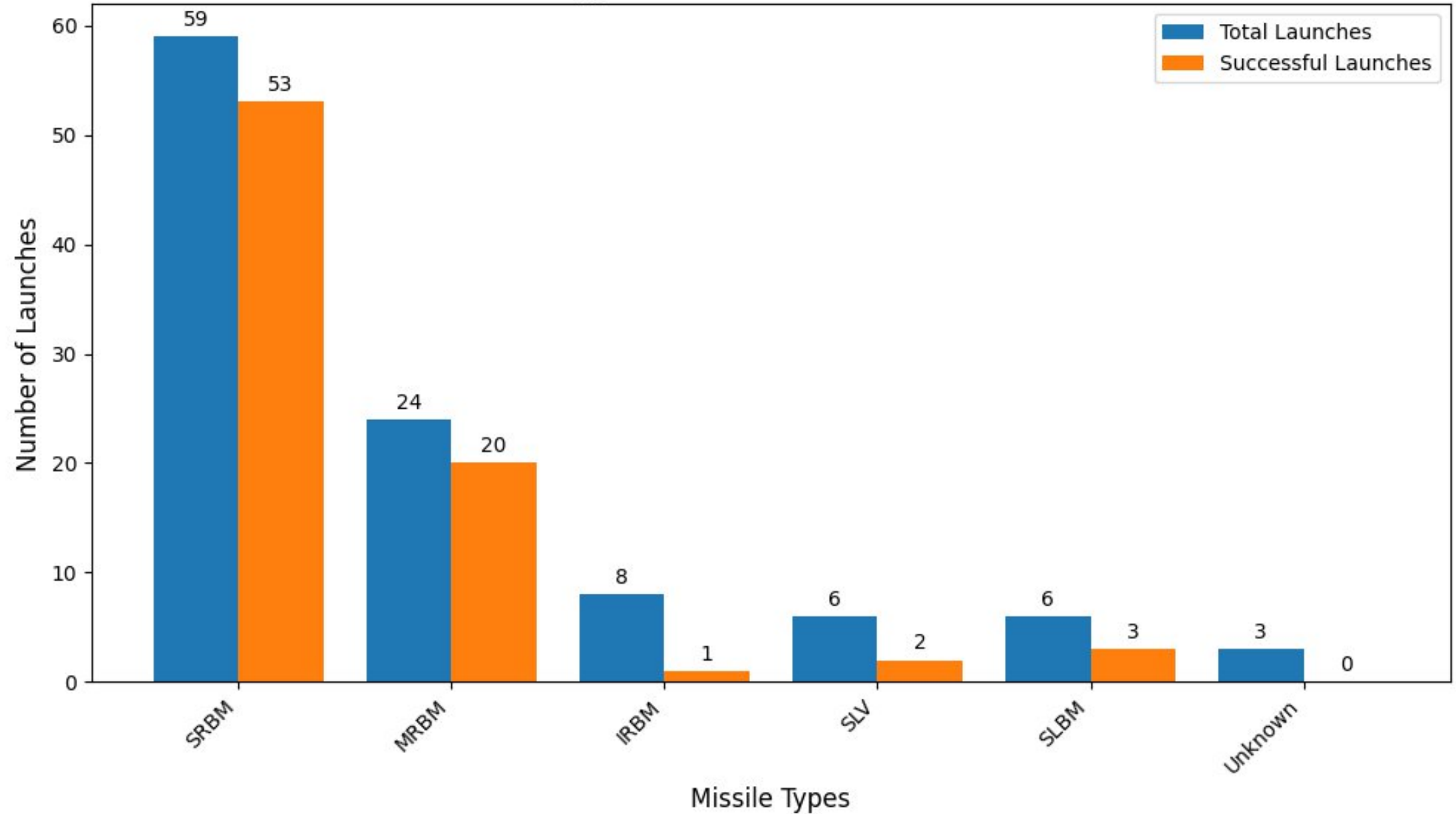
Using Pandas, we will now create a few charts based on the CSV data inserted into PostgreSQL.

**The source code:**

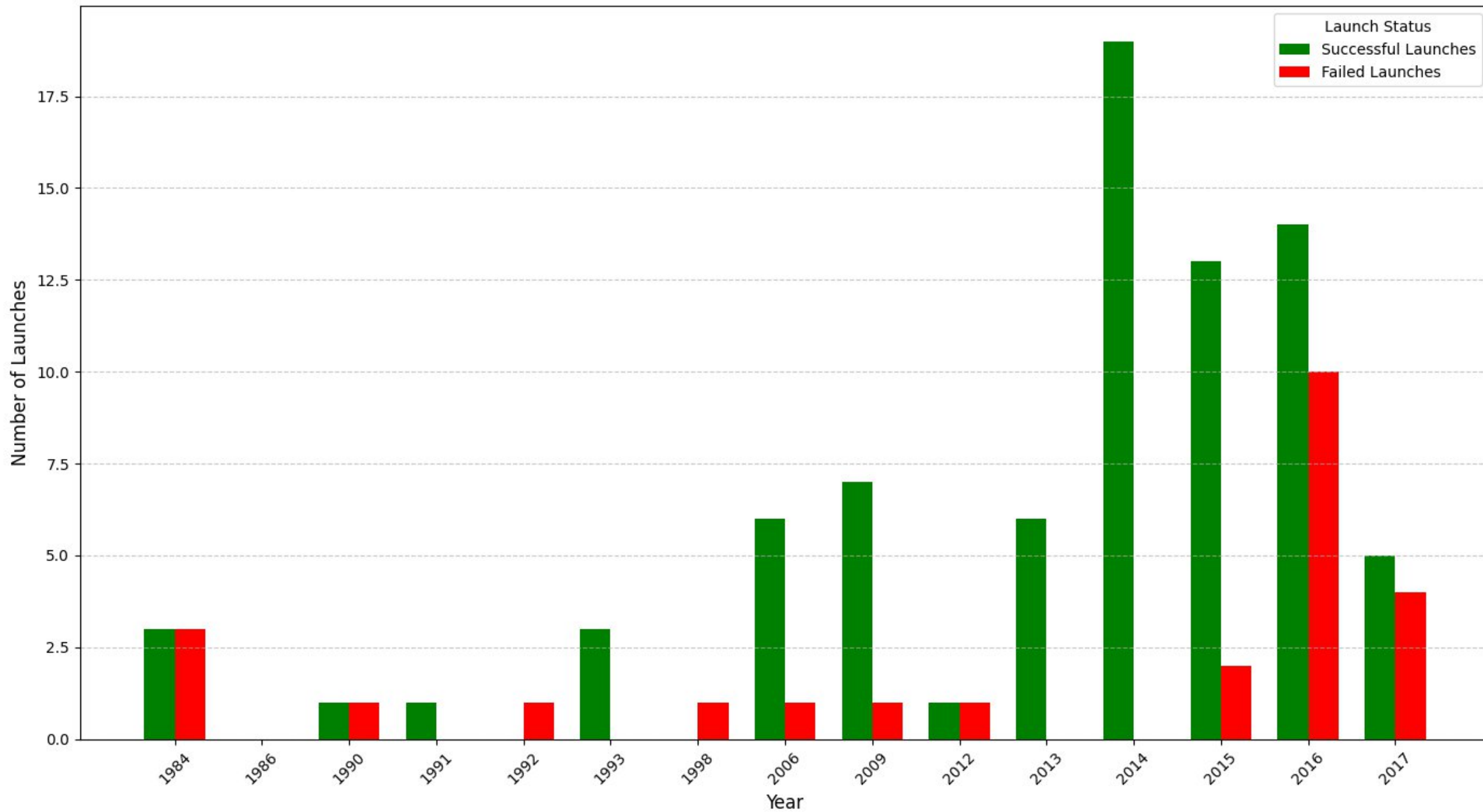
[https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/DataAnalysis\\_project\\_Mark.ipynb](https://github.com/ProgrammerGnome/data-analysis-presentation/blob/main/DataAnalysis_project_Mark.ipynb)



Missile Type Distribution and Success Rates



Annual Successful and Failed Launches



Thank you  
for your  
attention!