New York

Open the following link in the browser:

<https://covid19vaccine.health.ny.gov/vaccine-demographic-data>

# Step 1. Select the “Number”

A picture containing table

Description automatically generated

# Step 2: Screenshot the table within the red rectangles. Totally we need the four graphs.

We need four screenshots

A. Captial Region Central New York

B. Finger Lakes Long Island Mid-Hudson

C. Mohawk Valley New York City

D. North Country Southern Tier Western New York

# Step 3: Merge A and B together in a new page, screenshot them as one graph.

Table

Description automatically generated

Table

Description automatically generated

# Step 4: Merge C and D together in a new page, screenshot them as one graph.

Table

Description automatically generated

Table

Description automatically generated

# Step 5: Upload the above new graphs to the link:

<https://extracttable.com/demo.html>

(not <https://extracttable.com/pro.html>)

Then get the result, and check whether there are errors.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, website

Description automatically generated

Then Download it as in the CSV format. We should get two CSV files.

# Step 6: Merge the two csv files together

Graphical user interface, application, table, Excel

Description automatically generated

Graphical user interface, application, table, Excel

Description automatically generated

# Step 7: Put the new file to TMP/April08/NewYork/

(remember change the April08 to the date you collected the data)

A screenshot of a computer

Description automatically generated with low confidence