In my project, I tried to follow and explain the vaccination process in Turkey. The vaccination process in Turkey was creating big problems, especially for closed places. For example, the fact that universities are still closed has created problems for students to reach the education they want. While preparing this project, I had trouble finding information on how many people were vaccinated in one day in Turkey. Because the ministry of health only explains the vaccine data of that day and adds it to the total vaccine data. I had a chance to access only the total data from the website of the Ministry of Health. By doing research, I saw that Google regularly charts this information. In Google's information, there was only graphic information. It gives information about where he got that information from. That's why I went to the site where he got the information and examined the information and graphics. When I examined the information on the site, I was able to access information such as how many people have been vaccinated in all countries, how many people have received the first and second dose of vaccine, what is the total number of people who have been vaccinated, and so on.

First of all, since I only work on Turkey in my project, I examined the information about Turkey. I saw that they collected the information they gave graphically on a GitHub site. When I examined this GitHub account, I realized that they store all the information on the site here. So I started to examine the account whose tables are found here. When I examined the account, I noticed that they recorded all the information in the form of tables. When I examined the tables there, I had the chance to reach information such as when the vaccination started in Turkey, how many people were vaccinated, what is the total number of vaccinations, when the first and second doses of vaccines were made, and how many people were vaccinated. Taking this information, I collected data on the total number of vaccinations in Turkey, the number of people who received the first dose of vaccine, and the number of people who received the second dose of vaccine. I put this data into a table. In the table, I wrote the total number of vaccinations and the data of the days. When I examined the data I collected, I decided that this data could be best charted in the form of a line chart. I prepared the total number of vaccinations in Turkey with chart.js. Then I put the data of people who received the first and second dose of vaccine in Turkey into a table. I designed these tables separately. In my first table, I included only the data of the people and days who received the first dose of the vaccine. I transferred this data and table to a line chart with the Datawrapper program. In my second table, I tabulated the people who received the second dose of vaccine and the day data. I transferred this table to the line chart again with the Datawrapper program.

In the second stage, I aimed to reach the vaccination rates of the two most important cities in Turkey and draw a graph. I have designated these cities like Ankara and Istanbul because Ankara is the capital of Turkey and Istanbul is the busiest city in Turkey. When I researched, I only accessed this data on the website of the ministry of health. When I looked at the information, I found how many people were vaccinated in two cities, the number of people who received the first dose of vaccine, and the number of people who received the second dose of vaccine. I could not access any information daily. I could not reach any results in my research to access the data given daily. That's why I decided to make a table of first dose vaccines, second dose vaccines, and total vaccines in Ankara and Istanbul. After reviewing the charts I extracted, I decided that the most suitable chart for me was the column chart. Then, I transferred the number of people who received the first dose of vaccine, the second dose of vaccine, and the total vaccine in Ankara and Istanbul to the bar graph. While designing the column chart, I preferred to use the Datawrapper program.

In short, in this project, I did a study to inform because a daily table about the vaccination process is published. Most information stays in the background. I tried to find out how many people were vaccinated in total, how much was vaccinated on which day, how the vaccination process goes in big cities, and so on.

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