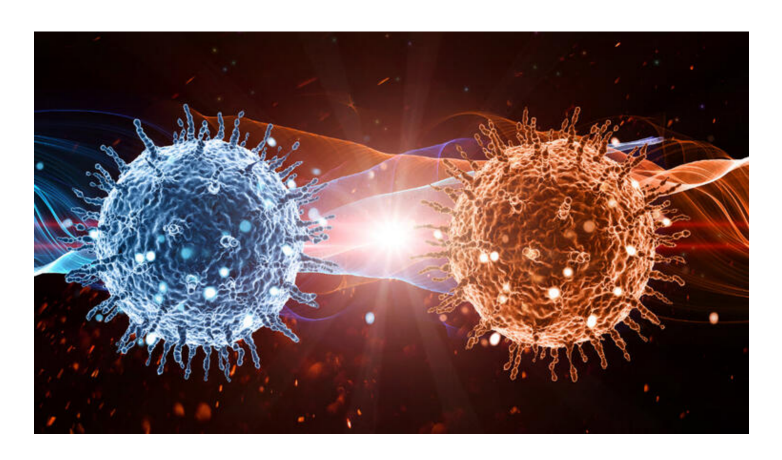
Code Output Code Code Output

Turkey's success Covid-19 ¶

(https://www.kaggle.com/birolemekli/covid-19-turkey-daily-visualization-up-to-date#Turkey's-success-Covid-19)

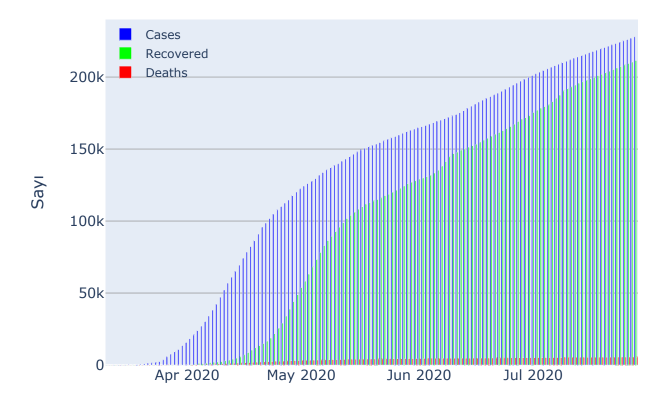


^{*} Turkey's success was everywhere spoken BBC How Turkey took control of Covid-19 emergency (https://www.bbc.com/news/world-europe-52831017)

- * Turkey's success in this work i will be visualizing
- * I am working with the data published by the Ministry of Health. This Dataset (https://www.kaggle.com/birolemekli/covid19turkeydailydetailsdataset)

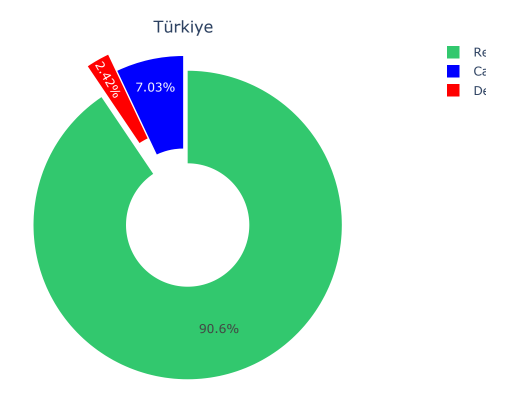
Code

Total Cases Time Series



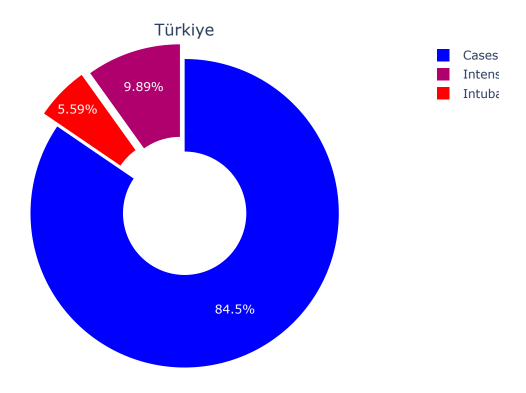
- * The general status table is as above.
- * The healing rate gained great speed.

Turkey Total Active Cases



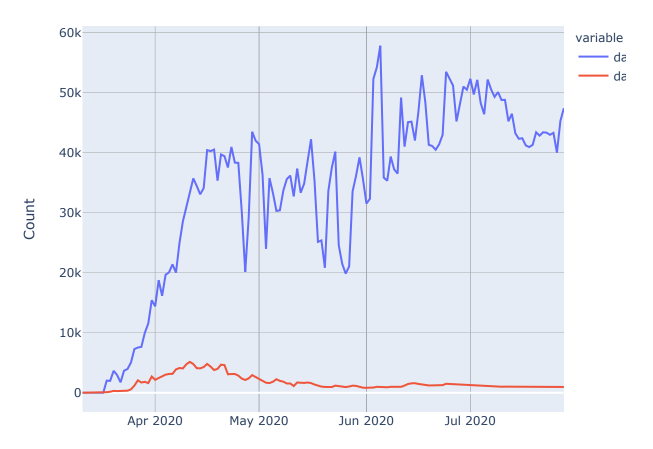
Turkey also active patient ratio has fallen below 8%

Total Case, Intensive Care and Intubated Patient Rates



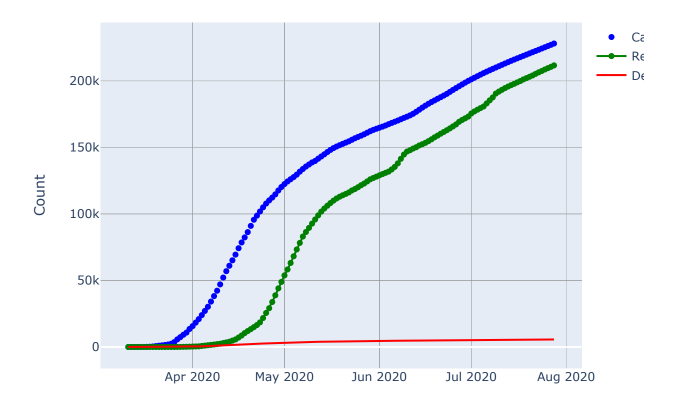
%14 of total cases are having more severe

Daily Test Cases Time Series



Although the number of tests increases, the number of active cases does not increase much.

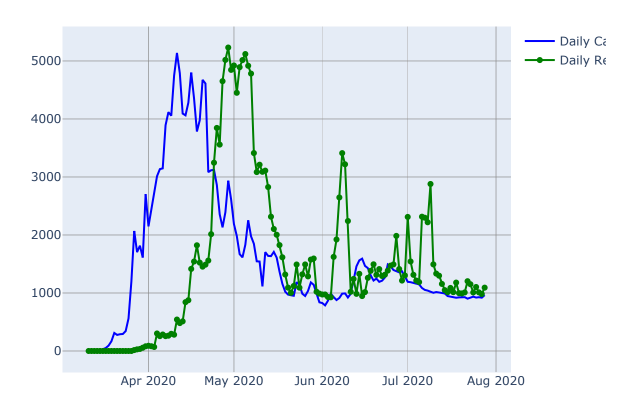
Daily Case Status Time Series



* There seems to be a great correlation in case and recovery numbers.

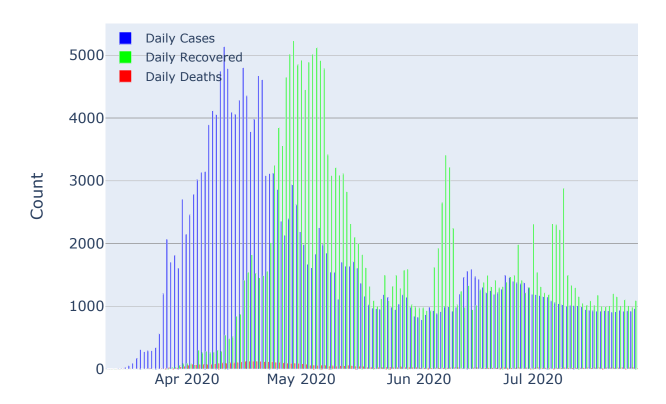
* Turkey has demonstrated great success here in the detection and treatment of disease

Daily Cases Recovered Time Series



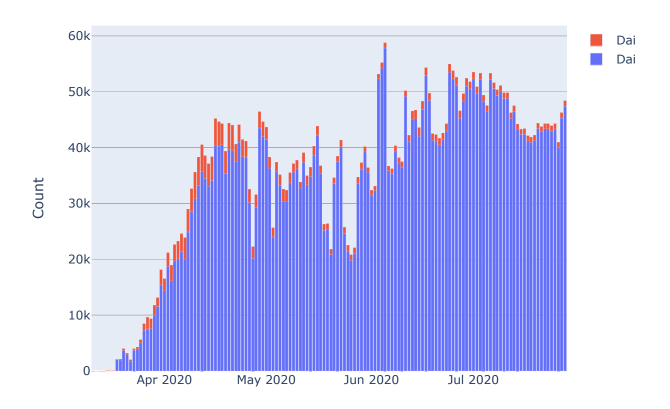
- * More recovery rate after April.
- * Turkey reveals the achievements in health in this disaster.

Daily Status



^{*} Turkey has taken control of the disease after entering the month of May.

Dailt Test Cases



* There is a case well below the number of daily tests.

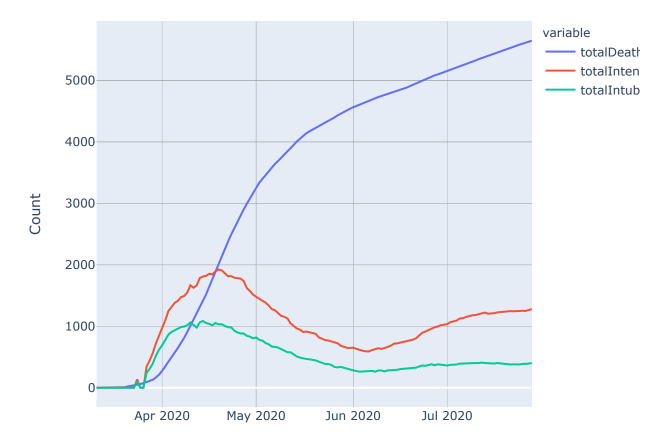
* There is a case rate of around 2%.

Those with severe disease



- * The number of intensive care and intubated patients is very close to each other.
- * This rate shows us that people in intensive care are intubated.
- * Also, given the daily test rates, we can say that the intensive care and intubated patients have very long recovery times.

People with severe disease who died



Intensive Care and Intubated Time Series

