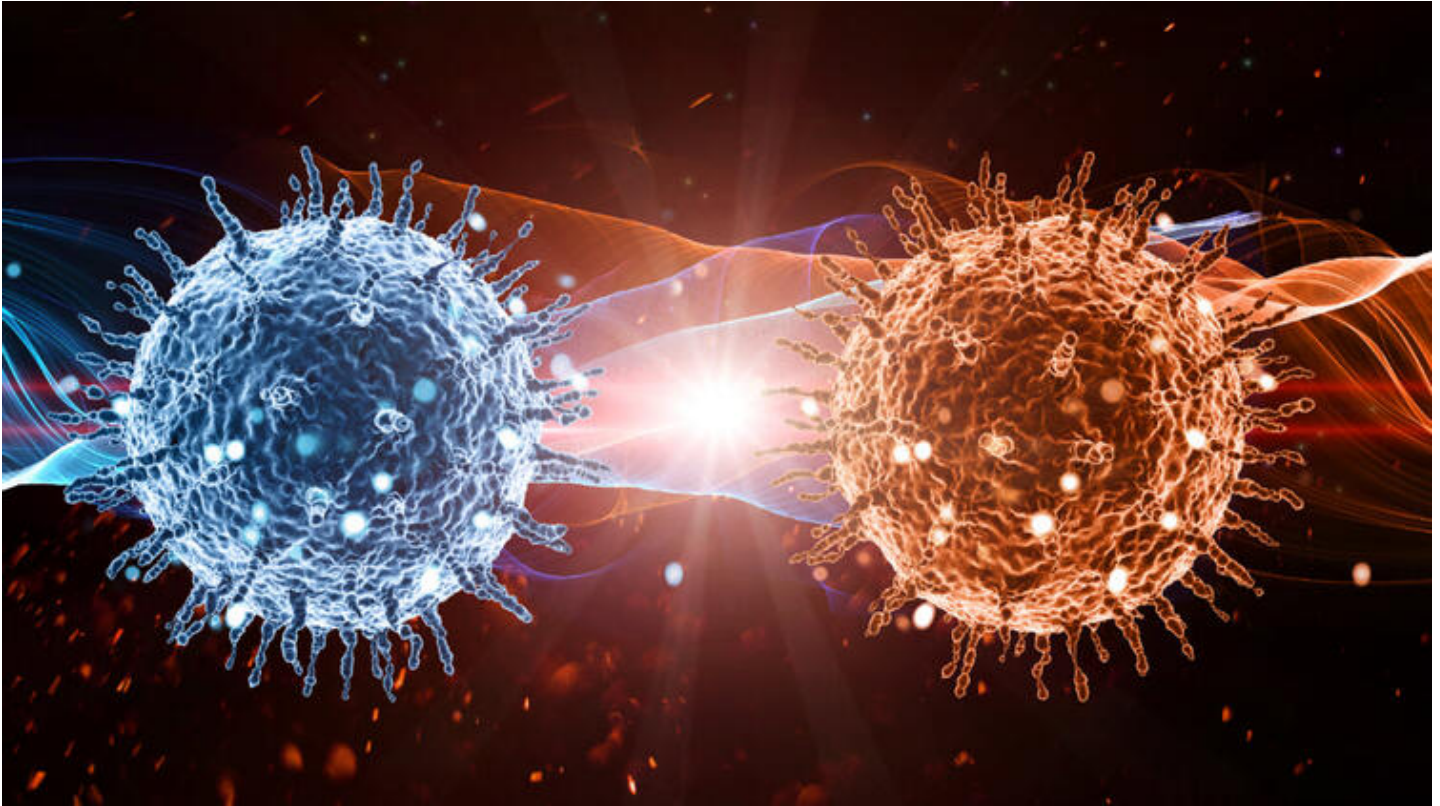


Turkey's success Covid-19 ¶

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

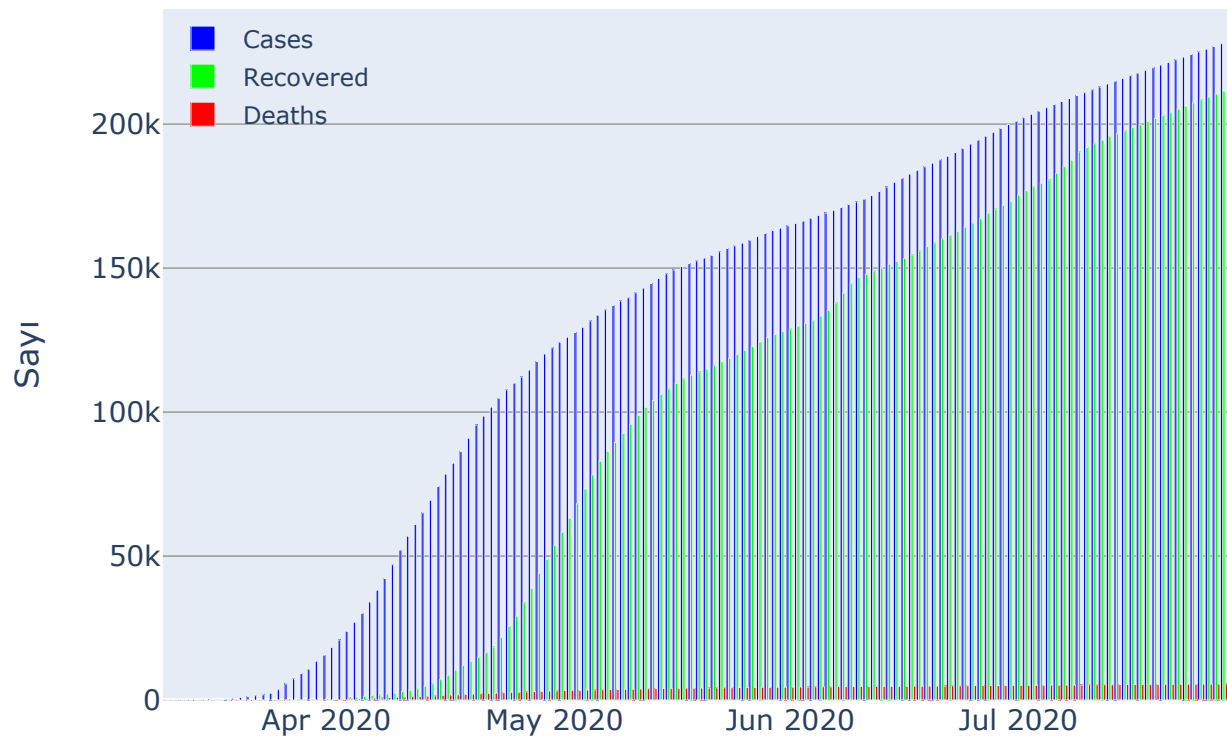


* Turkey's success was everywhere spoken [BBC How Turkey took control of Covid-19 emergency](https://www.bbc.com/news/world-europe-52831017) (<https://www.bbc.com/news/world-europe-52831017>)

* 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) (<https://www.kaggle.com/birolemekli/covid19turkeydailydetailsdataset>)

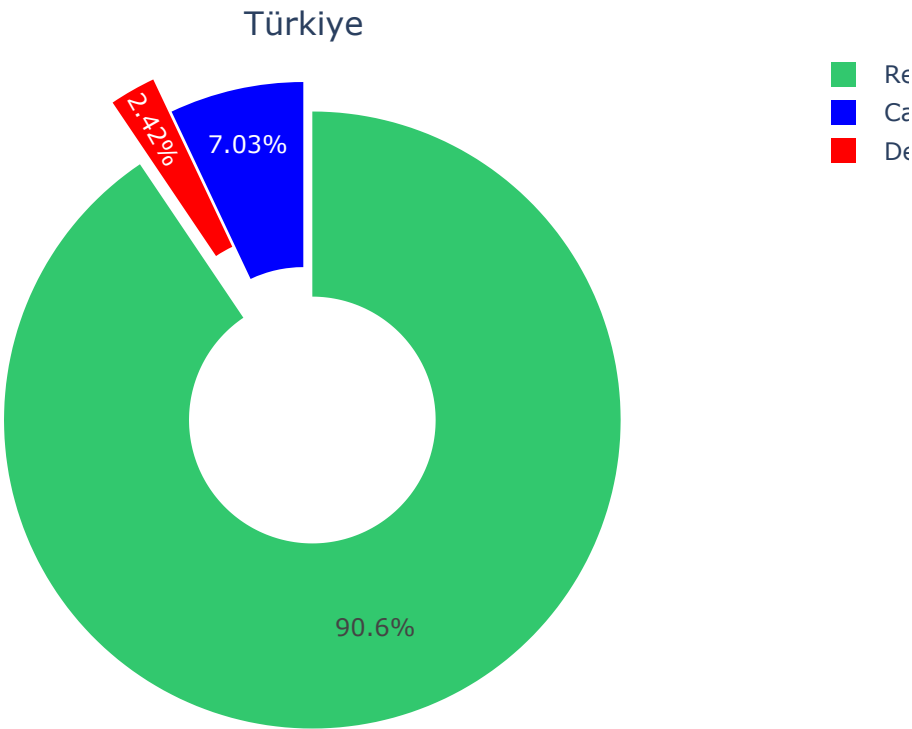
Total Cases Time Series



* The general status table is as above.

* The healing rate gained great speed.

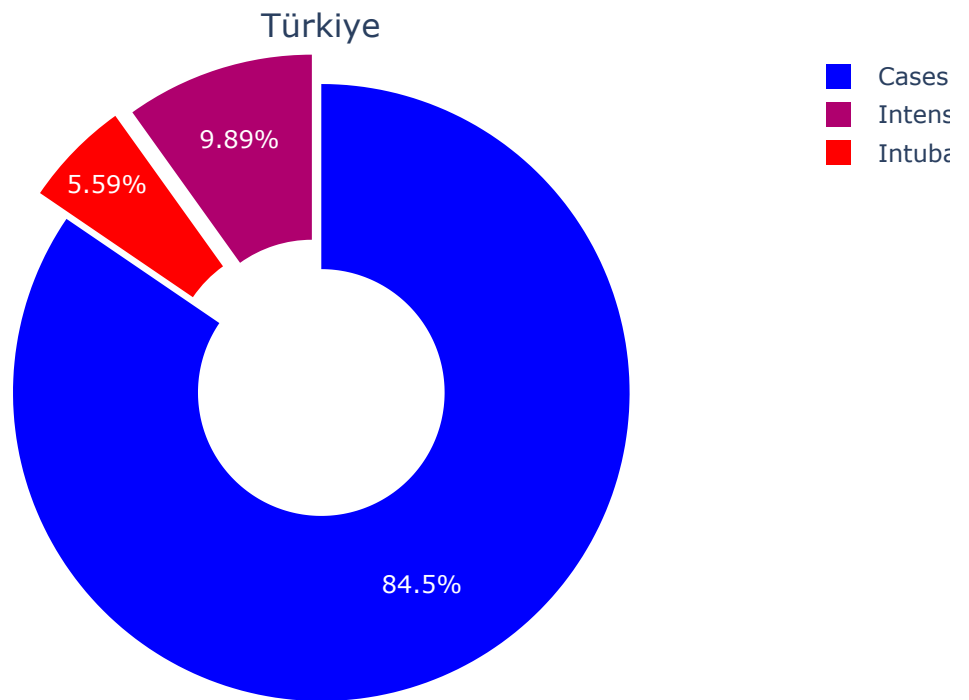
Turkey Total Active Cases



Turkey also active patient ratio has fallen below 8%

Code

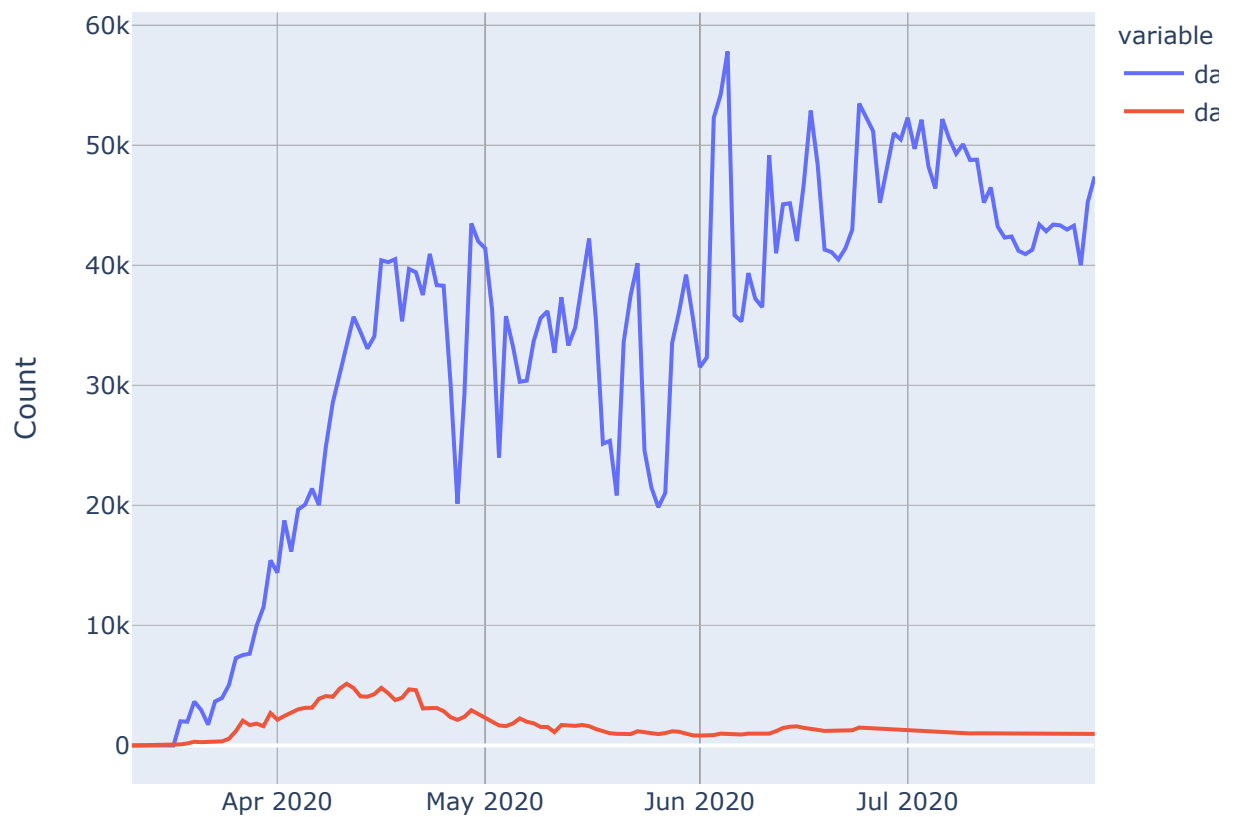
Total Case, Intensive Care and Intubated Patient Rates



%14 of total cases are having more severe

[Code](#)

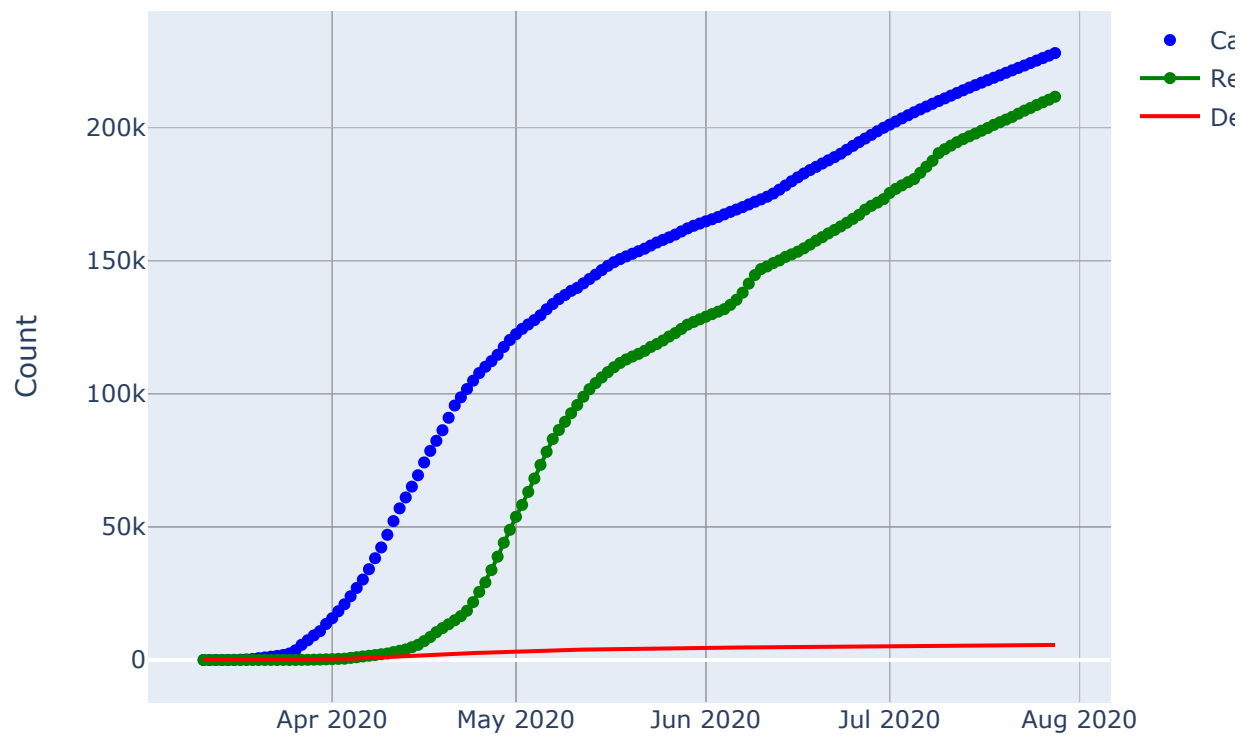
Daily Test Cases Time Series



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

[Code](#)

Daily Case Status Time Series

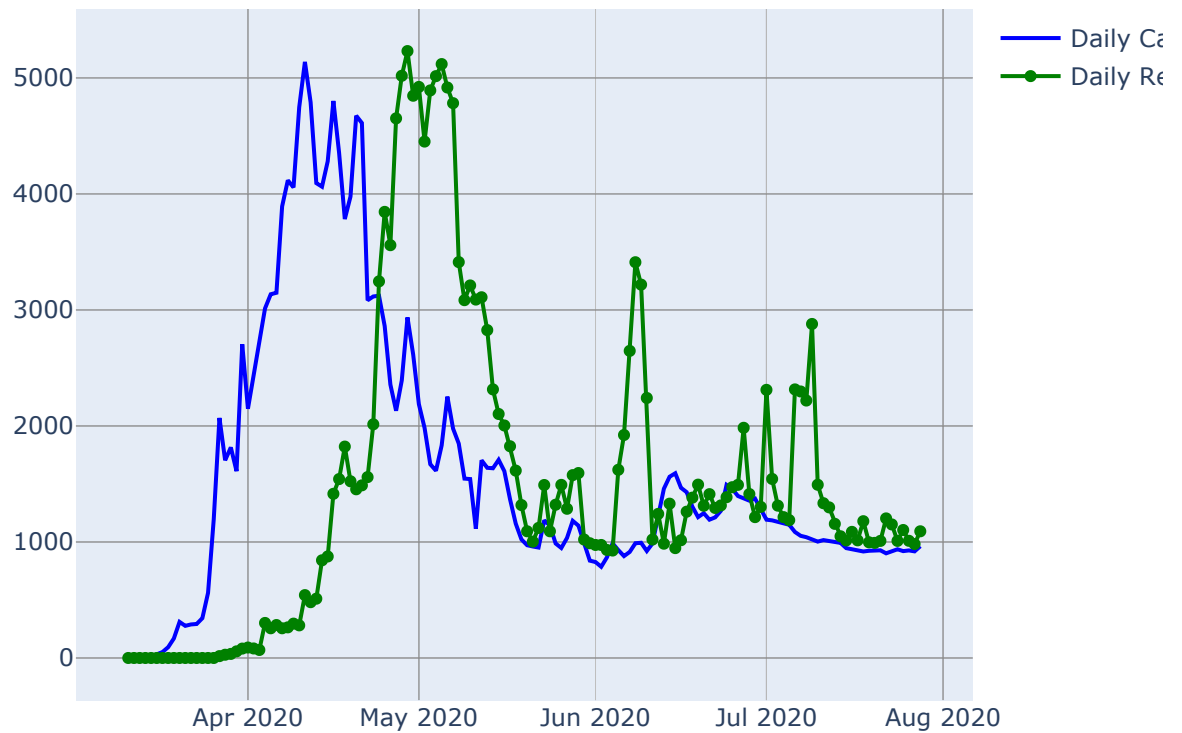


* There seems to be a great correlation in case and recovery numbers.

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

[Code](#)

Daily Cases Recovered Time Series

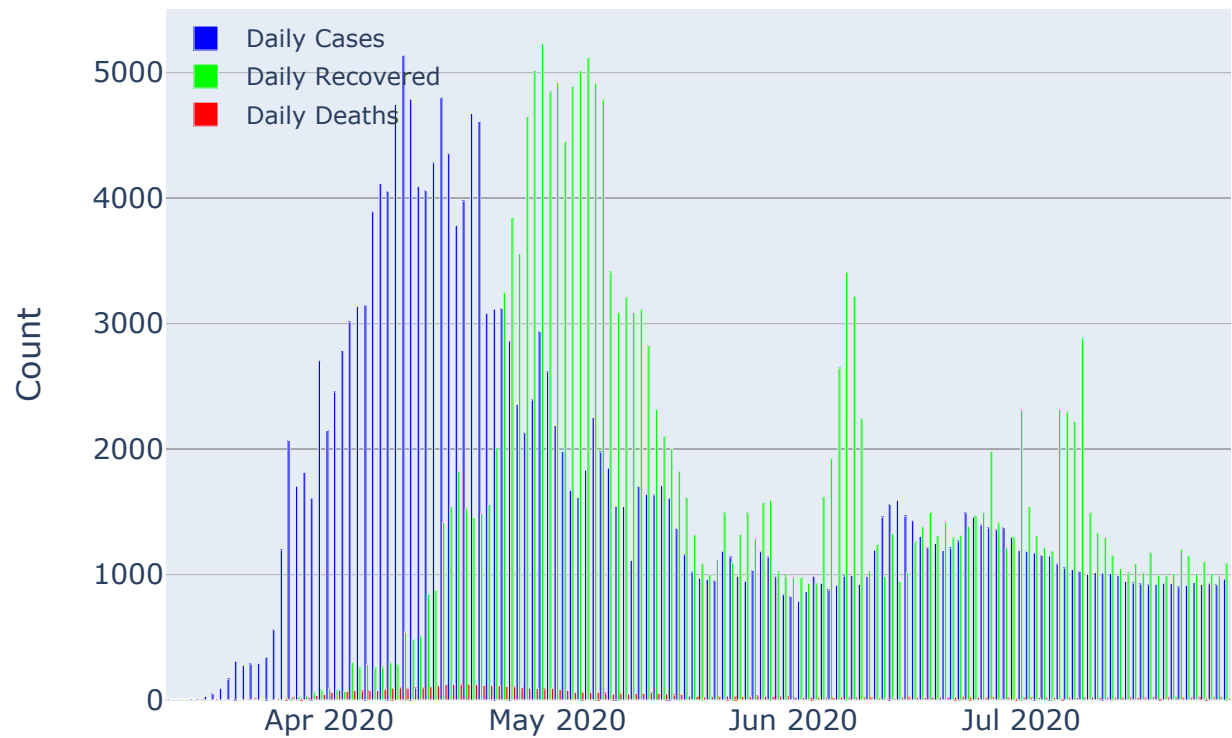


* More recovery rate after April.

* Turkey reveals the achievements in health in this disaster.

[Code](#)

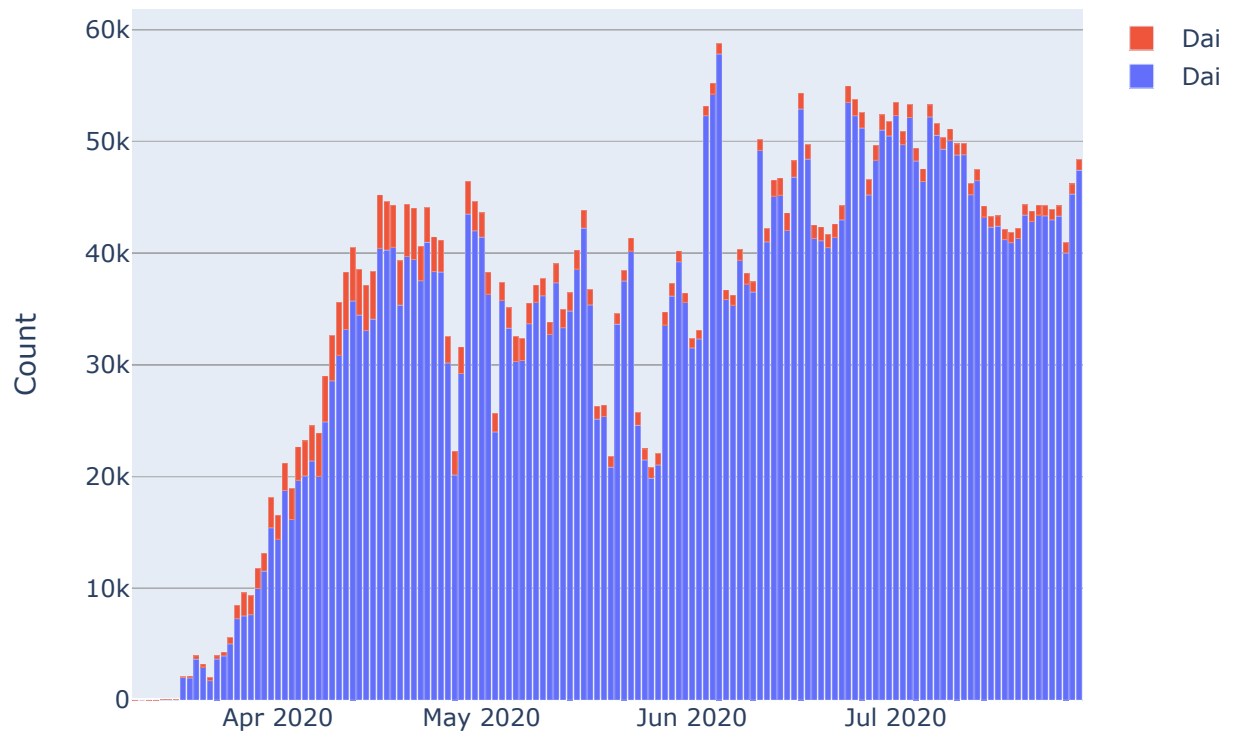
Daily Status



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

Code

Dailt Test Cases

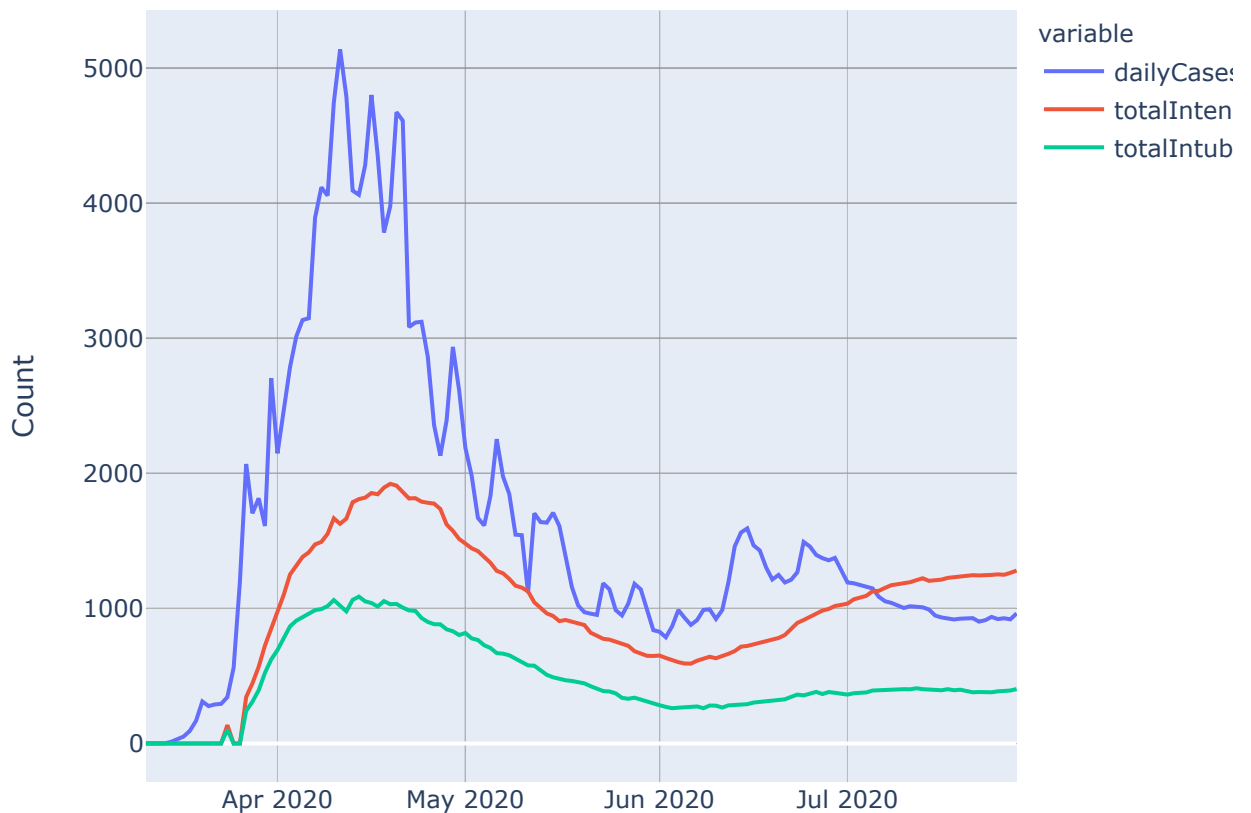


* There is a case well below the number of daily tests.

* There is a case rate of around 2%.

[Code](#)

Those with severe disease



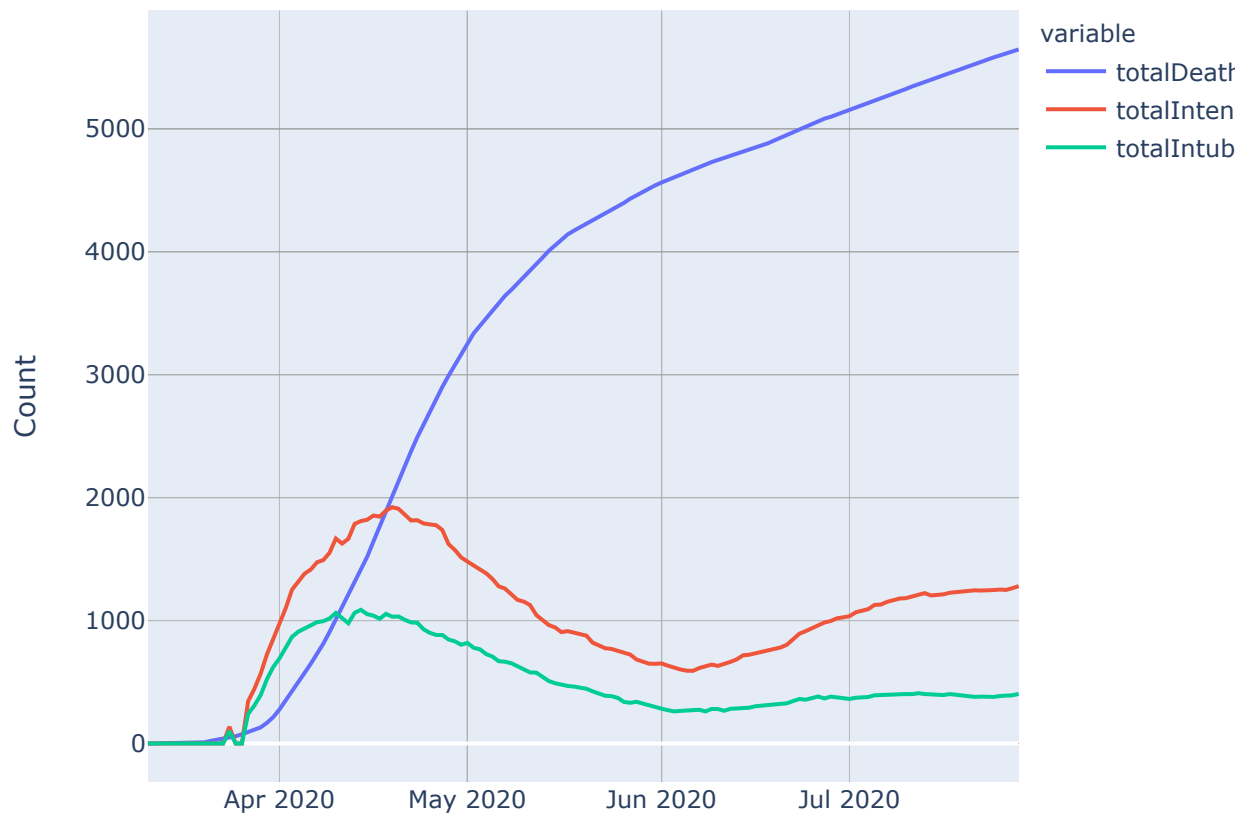
* The number of intensive care and intubated patients is very close to each other.

* 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.

[Code](#)

People with severe disease who died

[Code](#)

Intensive Care and Intubated Time Series

