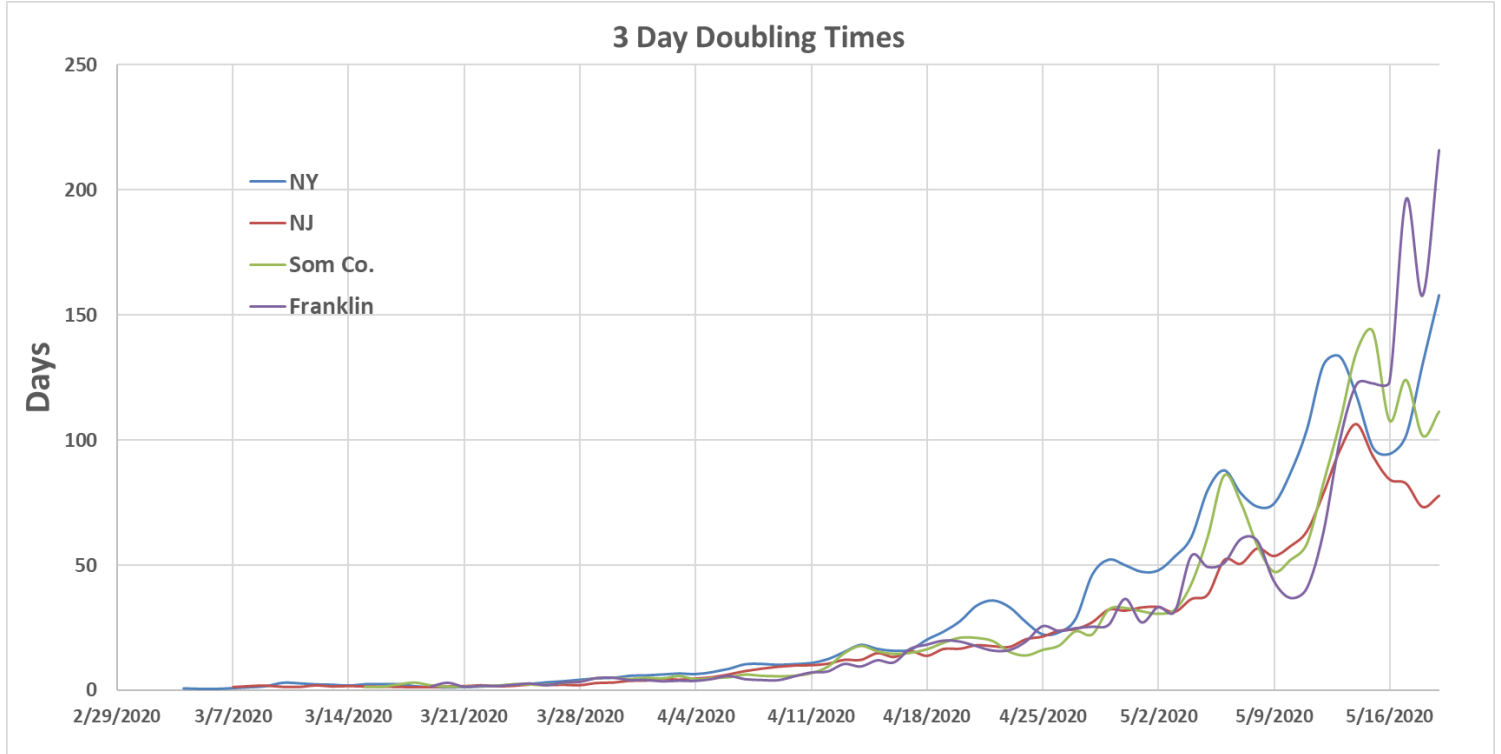


# Miscellaneous Data

## Doubling Time

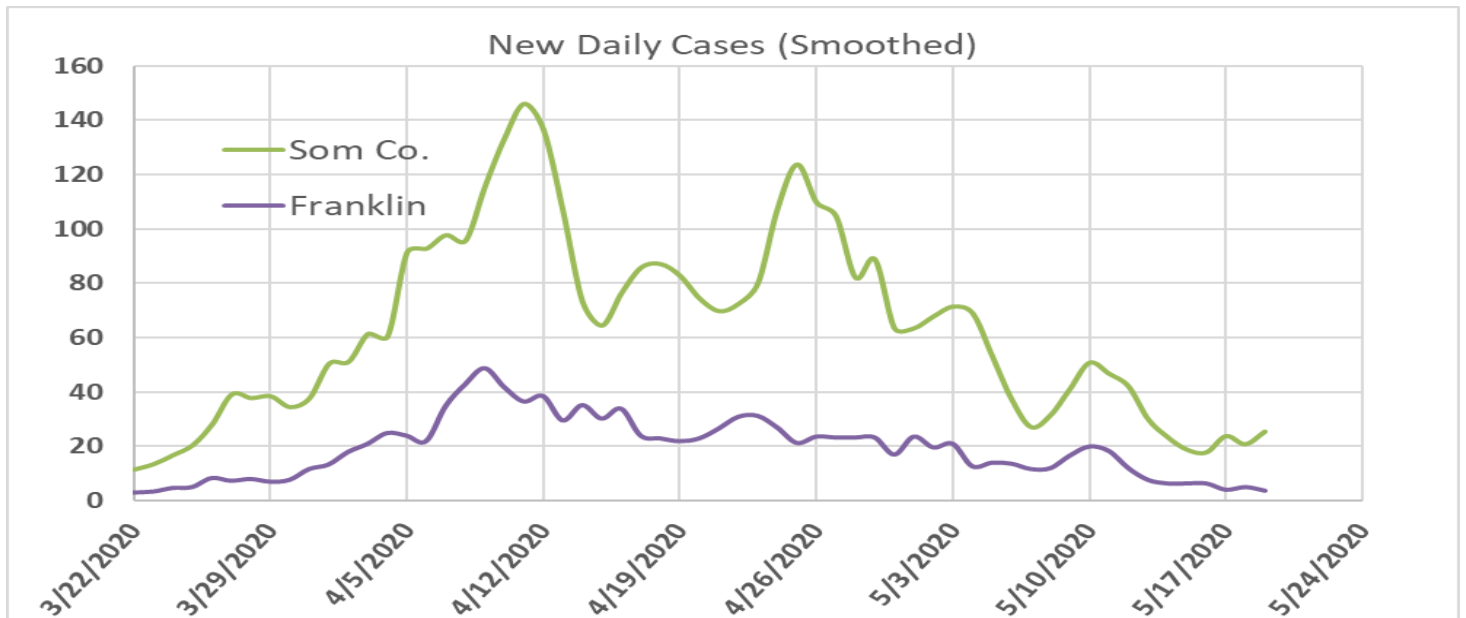
I first talked about doubling times on [April 3<sup>rd</sup>](#) when we had 515 cases and the doubling time was 5.6 days. We now, sadly, have 1147 cases but our doubling time is well over 6 months. In other words, we got to 1147 cases in a little over 2 months. Now our case rate has dropped into the single digits for over a week, so it would take over 6 months for as many cases to occur again. This is progress.



You'll notice the wild oscillations for Franklin over the last 3 days. That's because our new case numbers are so small slight changes have big effects. I'll likely start calculating 7 day doubling times to smooth it out.

## Case numbers

You can see we are getting smaller and smaller numbers over time



## “Recoveries”

On [May 17<sup>th</sup>](#) I report something called pseudo recoveries. It is a rough calculation of how many people have recovered by assuming if you lived for 30 days after you tested positive then you are recovered. There are many inaccuracies to doing it this way but without the real data it gives us some information. Two days ago, the value was about 500. Now it's about 650.