

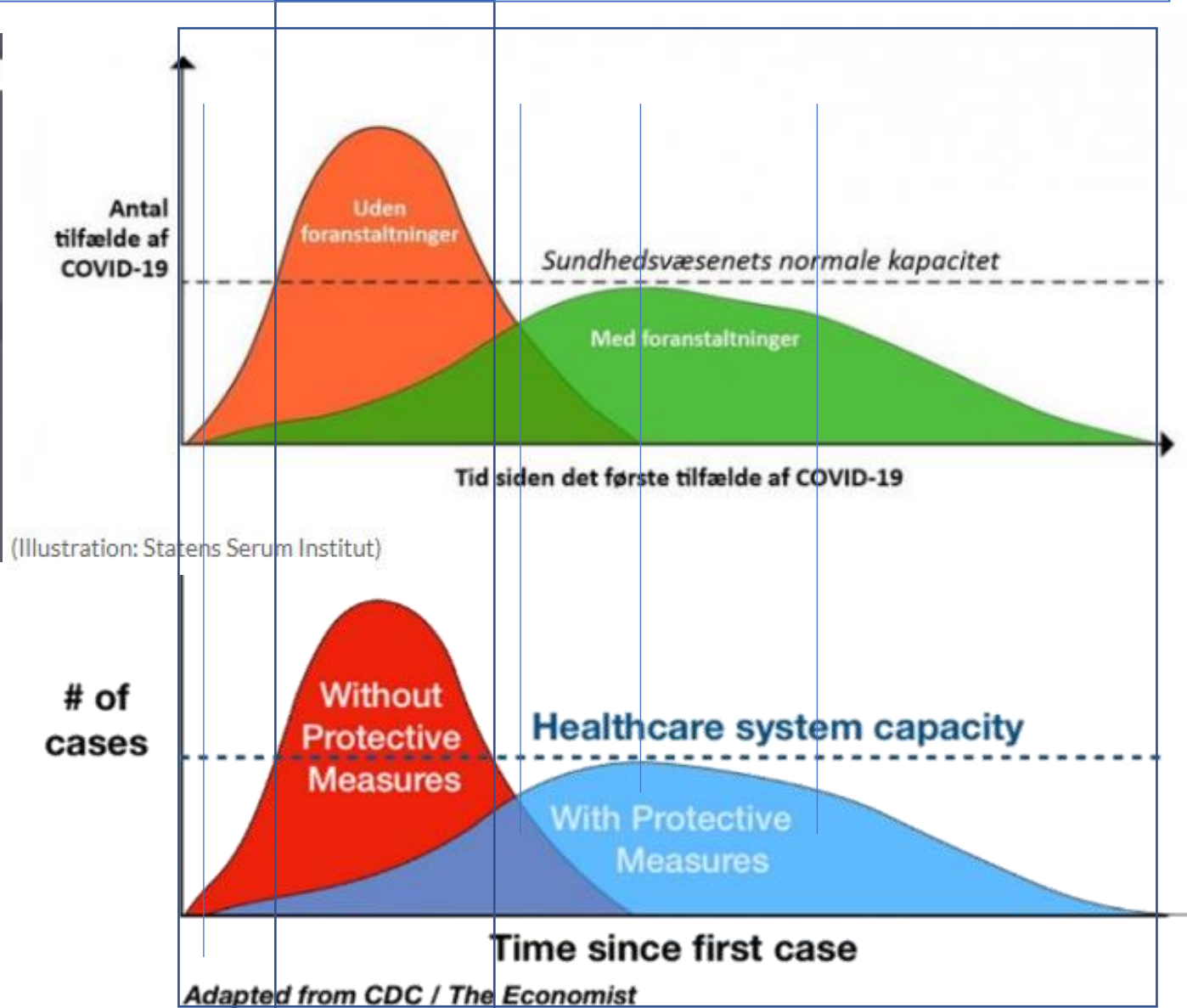
Smittekurver, DK og US



CDC.gov

Centers for Disease Control and Prevention
er en amerikansk føderal etat underlagt United States Department of Health and Human Services med hovedkontor i Atlanta. Etaten har ansvar for beskyttelse af folkesundhed, specielt smitsomme sygdomme, miljømedicin, arbejdsmedicin, forebyggelse og oplæring. [Wikipedia](#)

Allan.Tarp@gmail.com



https://twitter.com/SSI_dk/status/1237323478300319744

Screenshot of a Twitter profile page for Statens Serum Inst. (@SSI_dk) on a Windows desktop. The page shows 2,087 tweets. The user bio reads: "CORONAVIRUS. På pressemødet viste sundhedsministeren en illustration fra SSI med to scenarier for udviklingen af coronavirus-udbruddet, og sagde, at man går efter det grønne scenarie, hvor man forsinker smittespredningen". Below the bio is a video thumbnail showing a man and a woman at a press conference. The video title is "NYE TILTAG MOD SMITTE AF CORONAVIRUS MINDST 156 DANSKERE ER SMITTET, MEN Tallet STIGER LØBENDE 11:14". The video has 3 likes and 9 retweets. The next tweet from the same account says: "CORONAVIRUS. Mette Frederiksen advarede om, at der kan opstå". The search bar on the right shows trending topics like "Fedt", "Mega", and "Nordic". The taskbar at the bottom includes icons for File Explorer, Task View, Control Panel, Windows Update, File History, Task Scheduler, Task Manager, and Edge browser.

https://twitter.com/SSI_dk/status/1237743007098691586

Screenshot of a Twitter profile page for Statens Serum Inst. (@SSI_dk) showing a tweet about COVID-19 spread and a graph illustrating it.

The tweet from **Statens Serum Inst. (@SSI_dk)** on March 11, 2020, reads:

CORONAVIRUS. Den danske strategi omkring ny coronavirus går ud på at forsinke og mindske smittespredningen ssi.dk/aktuelt/sygdom... #SSI #Coronavirus #covid19dk #Sundhed #Danmark #dkpol #sundpol #dkmedier

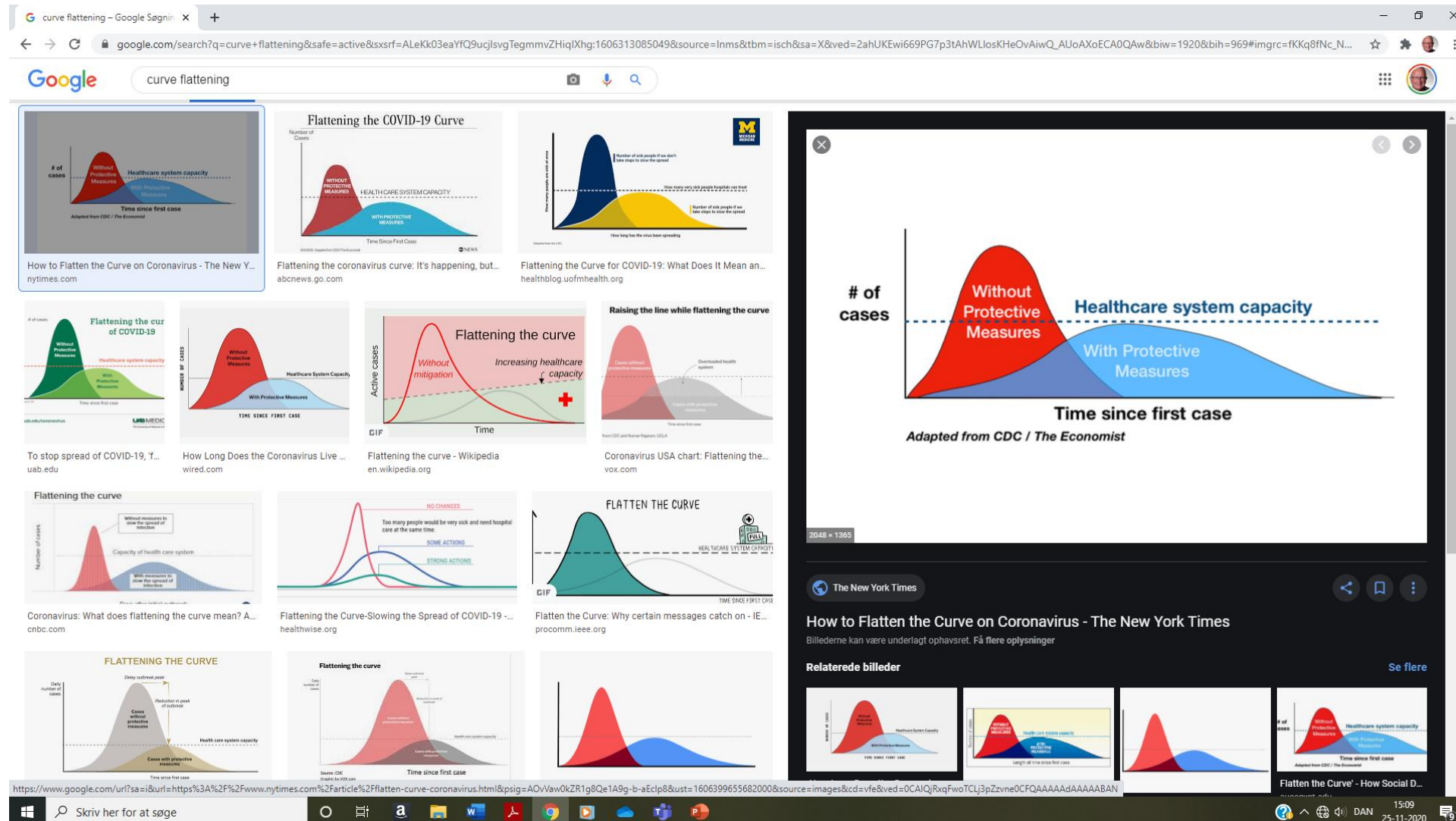
The tweet includes a graph titled "FORSENKE OG MINDSKE SMITTESPRENDING - HVORFOR?". The graph shows two bell curves on a coordinate system where the vertical axis is labeled "Antal tilfælde af COVID-19" (Number of COVID-19 cases) and the horizontal axis is labeled "Tid siden det første tilfælde af COVID-19" (Time since the first case of COVID-19). The orange curve, labeled "Uden foranstaltninger" (Without measures), is very tall and narrow, peaking early. The green curve, labeled "Med foranstaltninger" (With measures), is shorter and wider, peaking later. A dashed horizontal line represents "Sundhedsvæsenets normale kapacitet" (Normal healthcare capacity).

The Twitter interface shows the following sidebar trending topics:

- Regering · Trending
Pfizer
216 t Tweets
- Teknologi · Trending
Apple
449 t Tweets
- Trender i Danmark
#COVID19dk
- Trender i Danmark
Teams
104 t Tweets
- Trender i Danmark
Mega
86,1 t Tweets

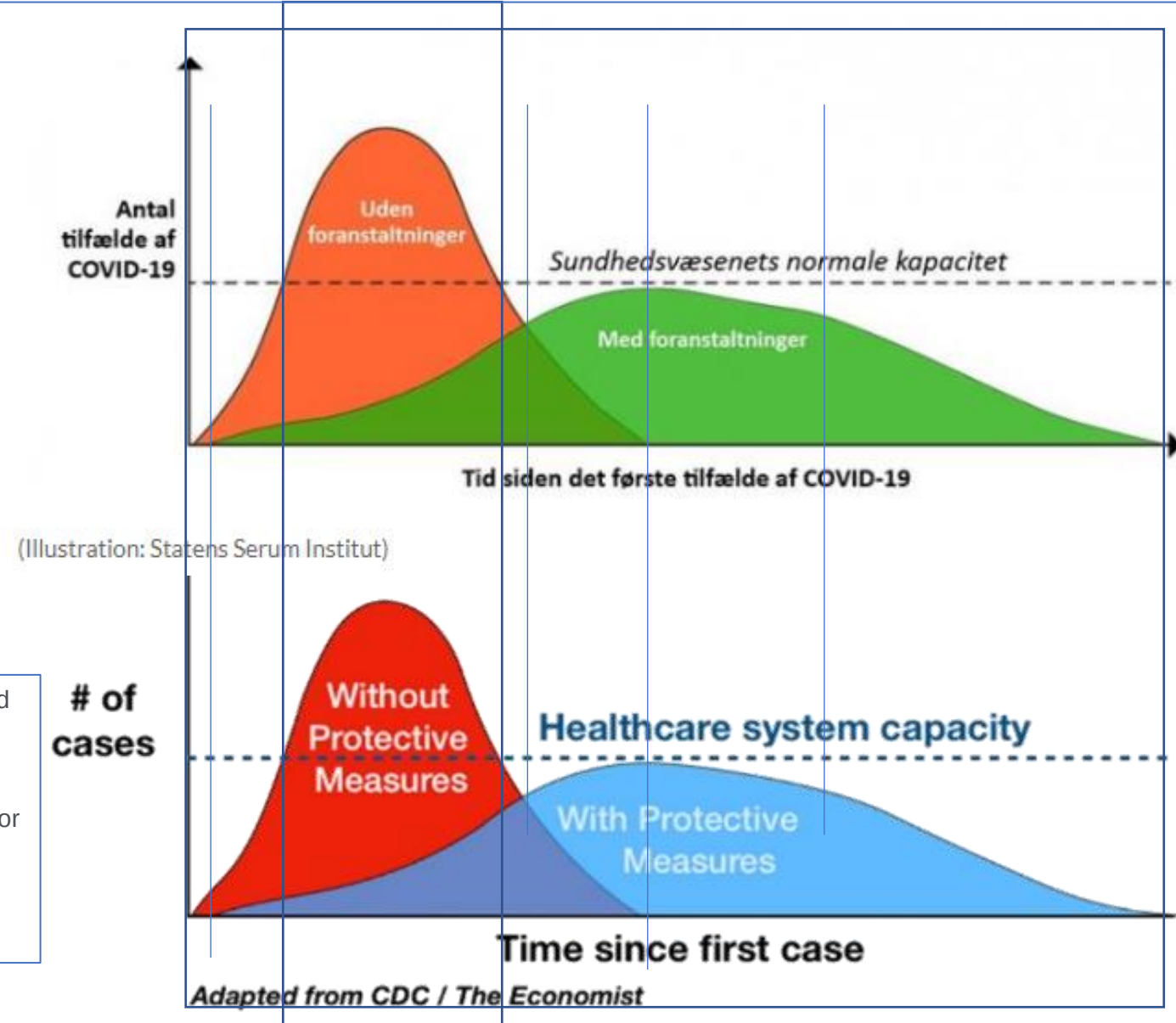
At the bottom of the screen, the Windows taskbar is visible with various pinned icons.

https://www.google.com/search?q=curve+flattening&safe=active&sxsrf=ALeKk03eaYfQ9ucJlsvgTegmmvZHiqIXhg:1606313085049&source=lnms&tbo=isch&sa=X&ved=2ahUKEwi669PG7p3tAhWLlosKHeOvAiwQ_AUoAXoECA0QAw&biw=1920&bih=969#imgrc=fKKq8fNc_NDY3M



Sammenligning I mellem danske og amerikanske kurver

Allan.Tarp@gmail.com, december 2020



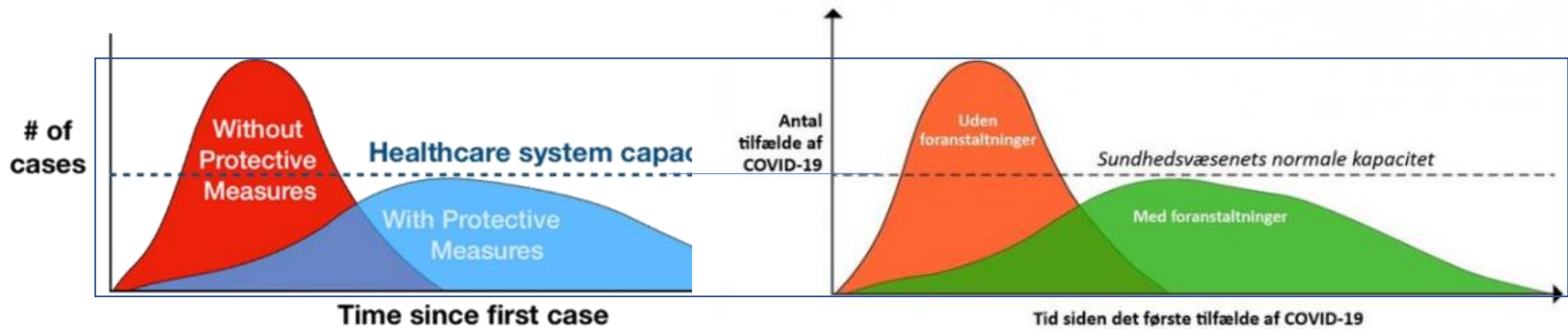
CDC.gov, Centers for Disease Control and Prevention er en amerikansk føderal etat underlagt United States Department of Health and Human Services med hovedkontor i Atlanta. Etaten har ansvar for beskyttelse af folkesundhed, specielt smitsomme sygdomme, miljømedicin, arbejdsmedicin, forebyggelse og oplæring. [Wikipedia](#)

Sammenligning II mellem danske og amerikanske kurver

Allan.Tarp@gmail.com, december 2020

Flattening the Coronavirus Curve

One chart explains why slowing the spread of the infection is nearly as important as stopping it.



Adapted from CDC / The Economist

(Illustration: Statens Serum Institut)