

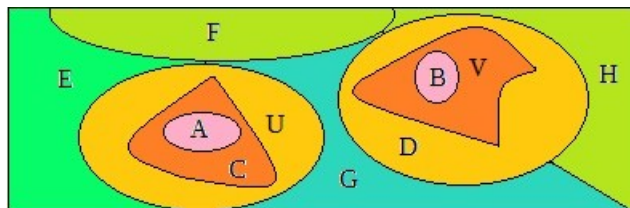
How to lockdown virus instead of entire community?

Peter Smith, Data Scientist, Canberra, Australian

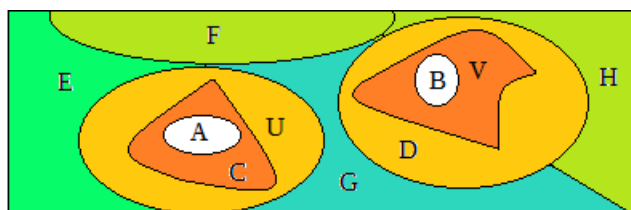
In order to eliminate COVID-19, we need to find viruses to avoid entire community being lockdown. We only need lockdown viruses. People think that lockdown whole community, the virus will be eliminated, this is just a hope.

How can we implement a lockdown virus instead of entire community? Let us make an example to illustrate how it works.

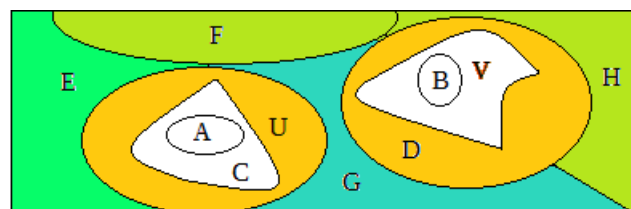
Let us assume area A and B are covid spots. We have found covid in those areas. Assume that C and V are tier 2 hotspots, and U and D are third tier hotspots.



We need to test everyone in the A and B areas, and try to find the virus. After the test results came out, we transfer covid people to a **special covid treatment facility**, the rest of the people in the area A and B are clean from covid, so they can have freedom as usual.

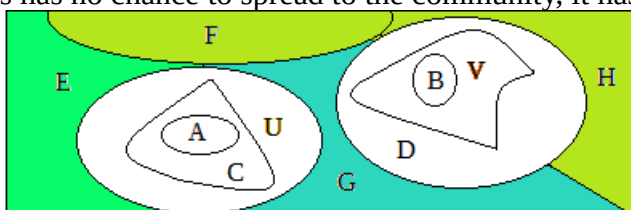


Then we do similar way to the following areas C and V. After we have completed the clearance of A, C B and V, people can have live normally. We continue to do U and D areas, keep extend areas until no more covid is found.



Therefore, we have found the viruses, and isolated the covid in the **special covid treatment facility**, where many specialists, doctors and nurses take care of the covid patients, and try to eliminate the virus. During the treatment, the virus has no chance to spread to the community, it has been isolated.

This method may not eliminate covid completely. it may take several times.



The entire process needs to be strategically planned and managed. The speed of whole process depends on the speed of covid test, and the accuracy of the test results.

In short, we need to find virus, lockdown the virus, and not the community.

References

[1] Smith Peter, An effective method to eliminate covid