

ESRI Dashboarding, Insights, and Story Maps

By:
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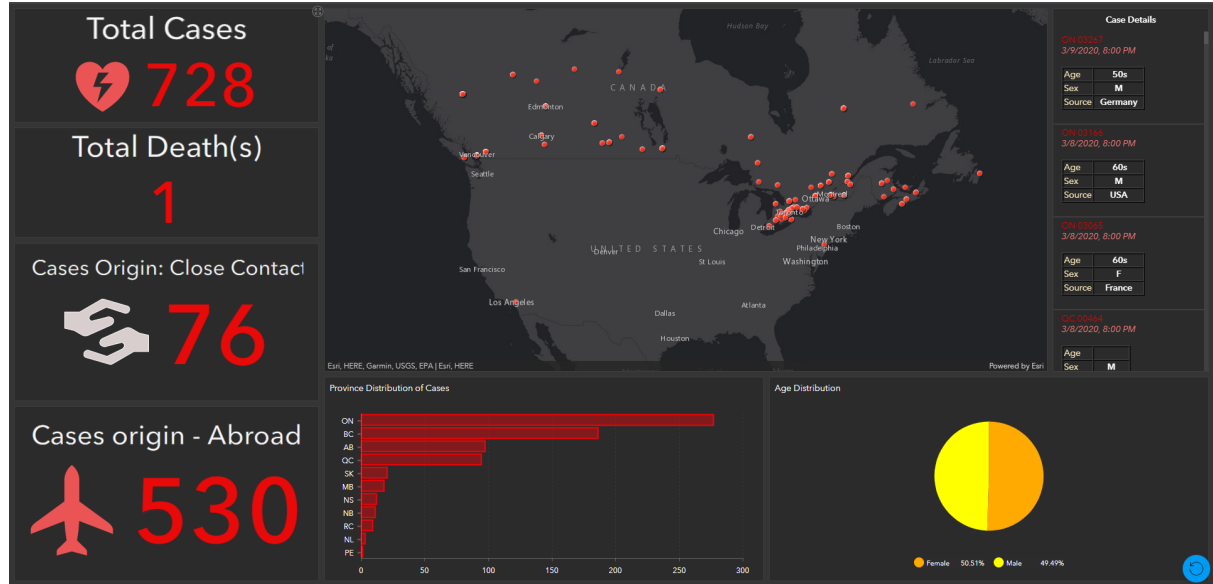
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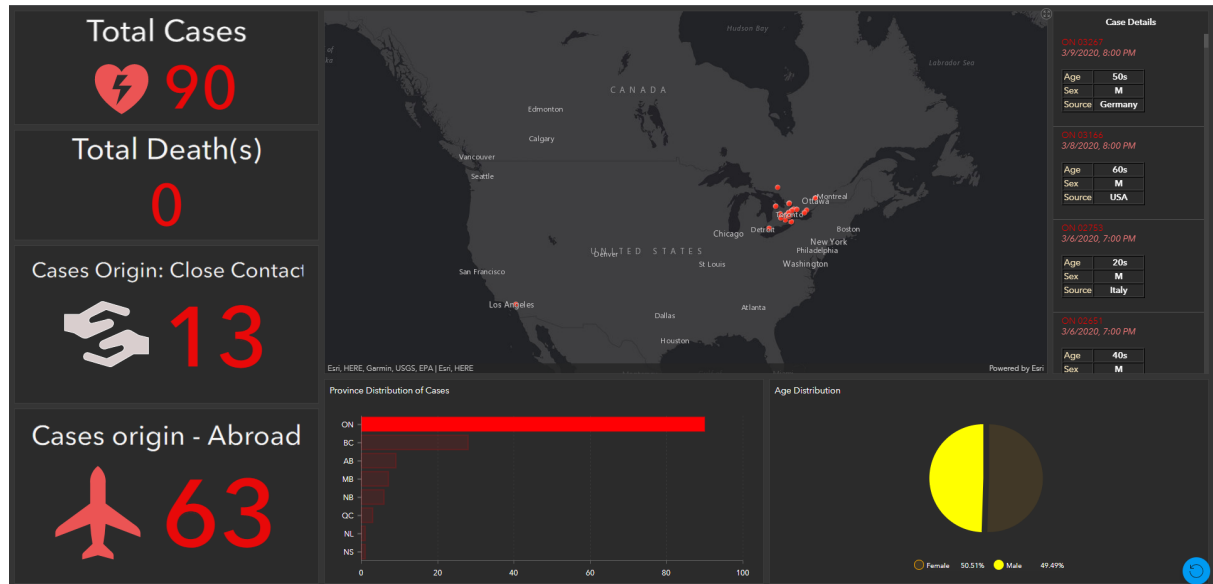
DASHBOARD

URL:

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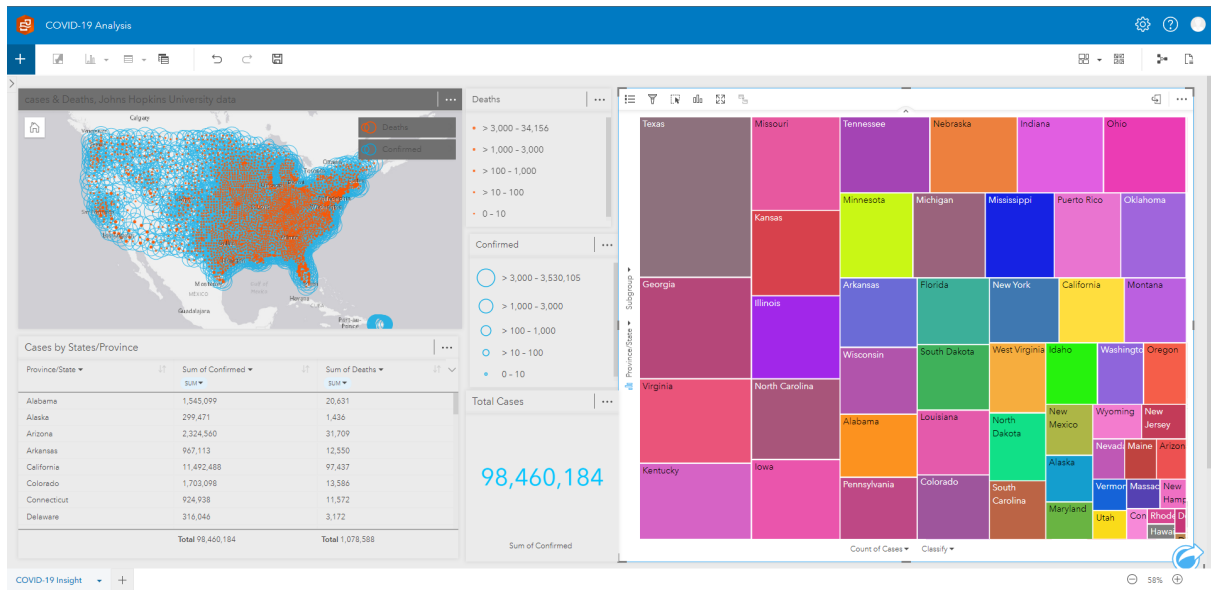
Number of men affected in Ontario



INSIGHT

URL:

<https://georgiancollege.maps.arcgis.com/home/item.html?id=6ab2753adf5e487fa172d13942687202>



STORYMAP

URL:

<https://storymaps.arcgis.com/stories/a88f5f33fa494b17b8772639ebd34f64>

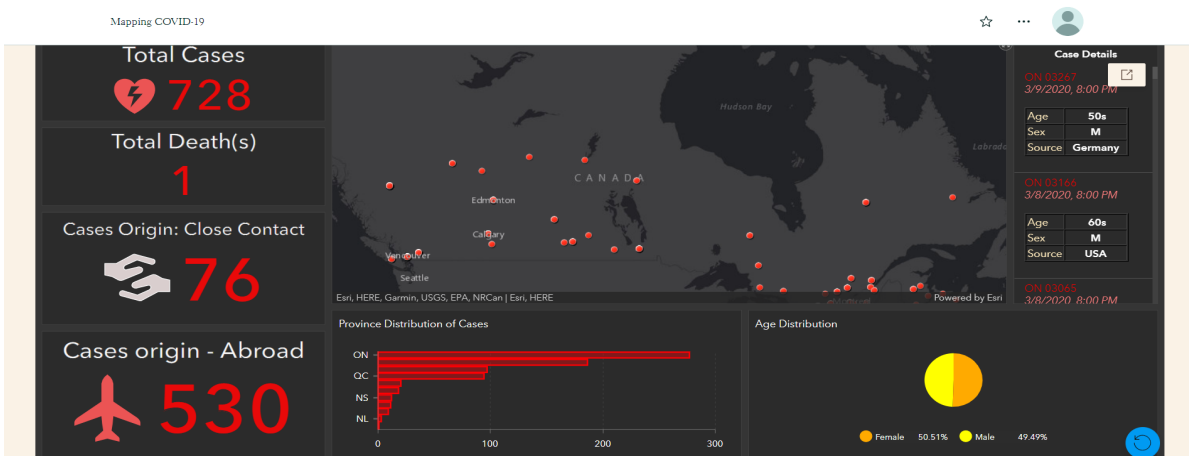
Spread of COVID-19 In Canada & USA

Nikhilesh Ramabhadrahan Vashisht | 200512808
26 November 2022

Since December 2019, more than half a billion cases of COVID-19 have been reported worldwide. The ongoing novel coronavirus pandemic has disrupted the lives of hundreds of millions, and change the world forever.



COVID-19, a pandemic, is caused by the SARS-CoV-2 virus, which first appeared around December 2019 in China. Around the world, COVID-19 has caused millions of deaths, and even those who have survived the illness have had long-lasting health problems. When an infected person coughs, sneezes, speaks, sings, or breathes, the virus can spread from their mouth or nose in minute liquid particles. From larger respiratory droplets to tiny aerosols, these particles are diverse. If you are close to someone who has COVID-19, you can become infected by breathing in the virus or by contacting a contaminated surface and then touching your eyes, nose, or mouth. In enclosed spaces and busy environments, the virus spreads more quickly.



[Canada - Covid-19 Case Dashboard](#)

In the above dashboard, we can clearly see that Ontario is the most affected province followed by British Columbia in Canada due to COVID-19.

