

COVID CASES IN TORONTO FROM MARCH 2020 TO DECEMBER 2021

(Data Source: Open.toronto.com)

Total Confirmed Cases

324K

Classification

Total Fatality

4.26K

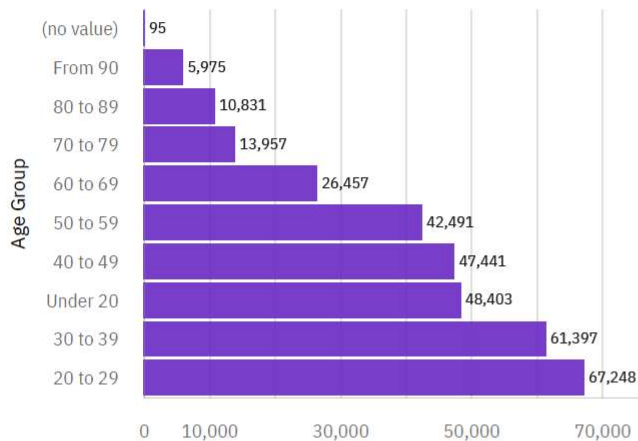
Outcome

Total Resolved Cases

318K

Outcome

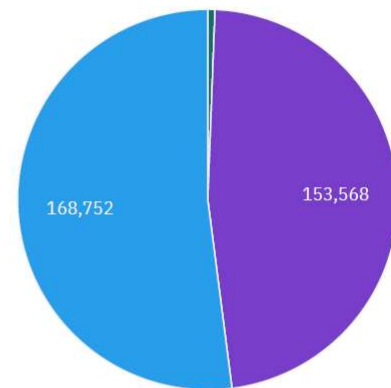
Total Confirmed Cases by Age Group



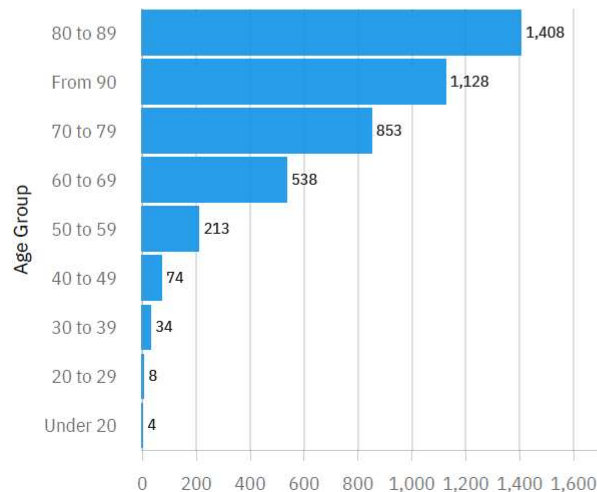
Total Confirmed Cases by Gender

Client Gender

OTHER MALE FEMALE

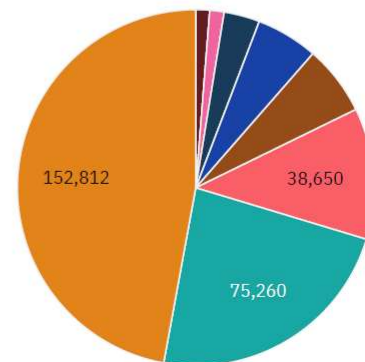


Fatal Cases by Age Group



Classification by Source of Infection

Pending
Travel
Outbreaks, Congregate Settings
Outbreaks, Other Settings
Close Contact



Data collected from the beginning of the pandemic in Toronto from March 2020 until end of 2021 shows that there were more than 300,000 cases confirmed to be positive and more than 4000 deaths. The infected groups were mostly on the younger age groups including under 40, followed by groups of under 60. However, the fatality lied on the elderly groups of above 60. There were more women got infected than man, while the majority of contagious people had no idea of their possible infection source or got contaminated from community.