



MINISTRY OF HEALTH
SINGAPORE

Time Period

1/23/2020



12/31/2021



Government Restrictions

- ☐ Select all
- ☐ Circuit Breaker
- ☐ No Phase
- ☐ Phase 1
- ☐ Phase 2
- ☐ Phase 2 (Heightened Alert)
- ☐ Phase 3
- ☐ Phase 3 (Heightened Alert)
- ☐ Preparatory Stage
- ☐ Stabilisation Phase
- ☐ Transition Phase

COVID-19 DASHBOARD - SINGAPORE CASES (2020-2021)

279K

Total Confirmed Cases

276K

Total Discharged Cases

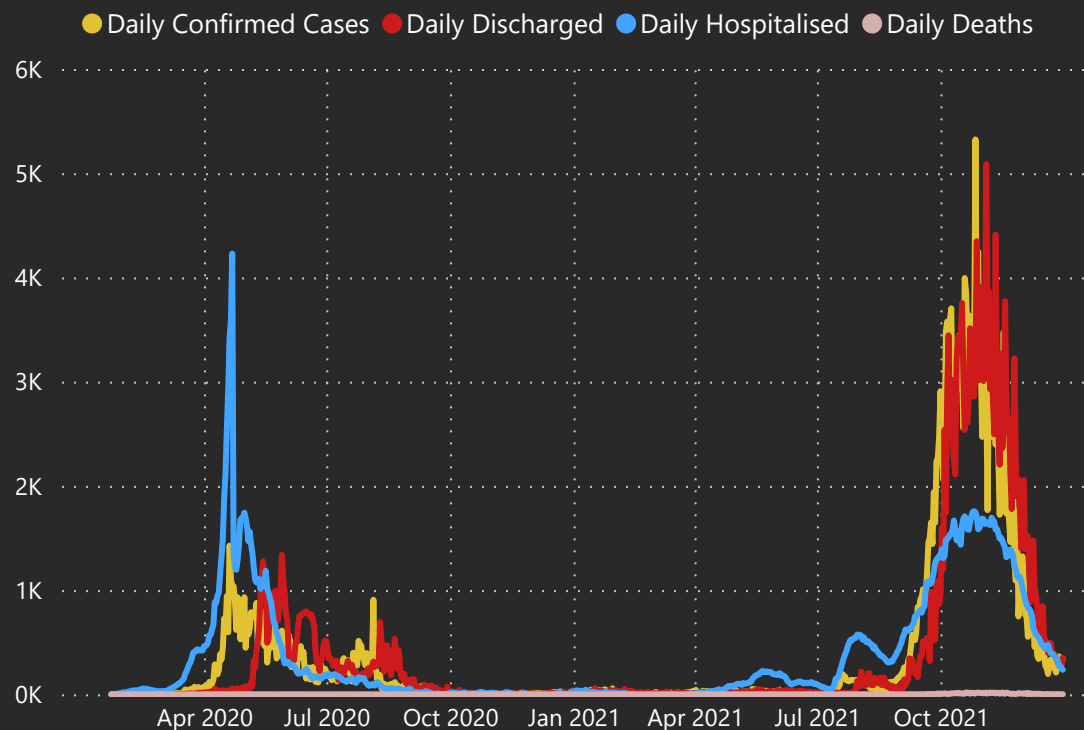
4229

Current Hospitalised Cases

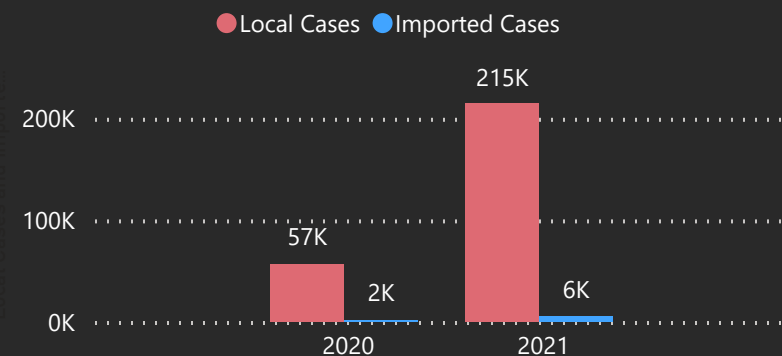
829

Total Number of Deaths

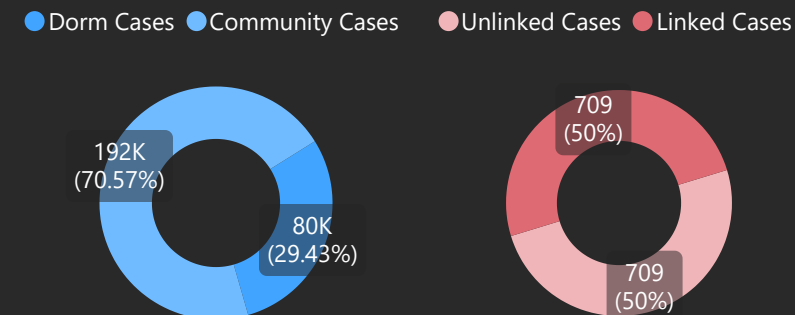
Time-Series Analysis of Covid Cases



Changes in Imported and Local Cases over time



Distribution of Local Transmission Cases





MINISTRY OF HEALTH
SINGAPORE

Time Period

1/2/2020



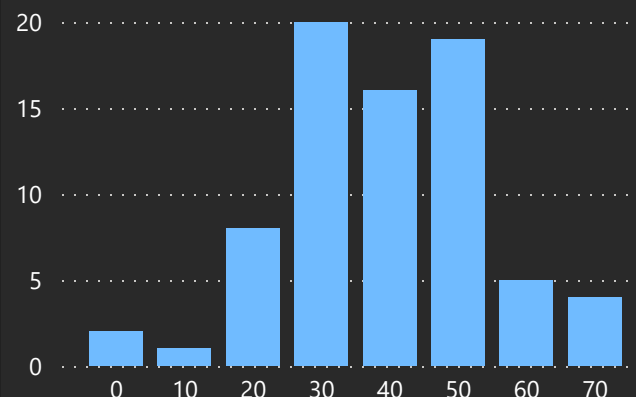
12/2/2020



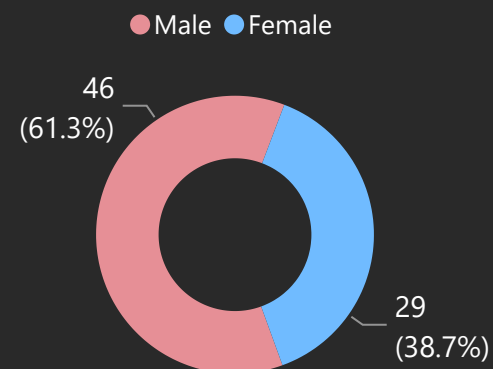
Hospitals	Count
Alexandra Hospital	1
Changi General Hospital	2
Khoo Teck Puat Hospital	1
KK Women's and Children's Hospital	2
National Centre for Infectious Disease	56
National University Hospital	3
Sengkang General Hospital	3
Singapore General Hospital	7
Total	75

ANALYSIS OF THE FIRST 75 COVID CASES IN SINGAPORE

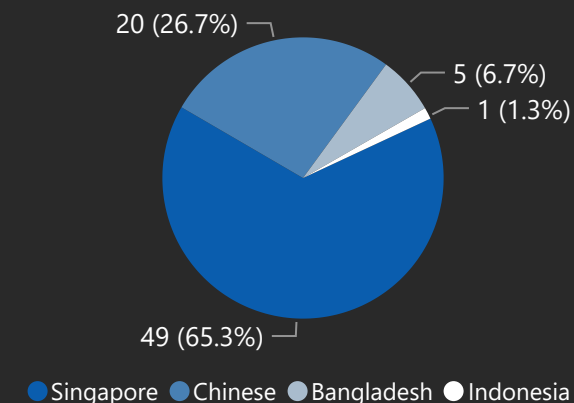
Age Distribution of COVID Cases



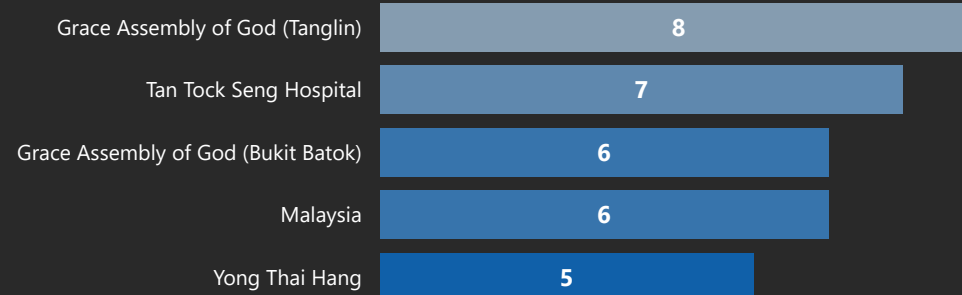
Gender Distribution of COVID Cases



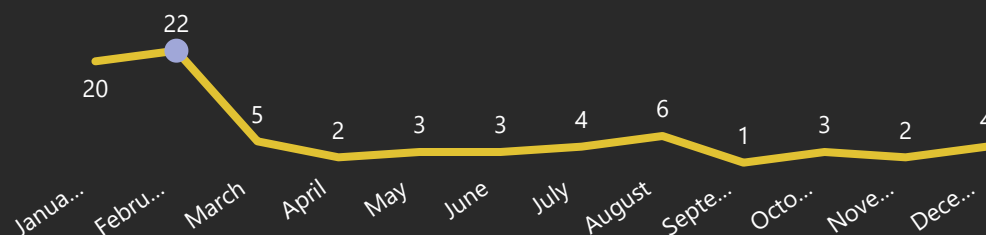
Nationality Distribution of COVID Cases



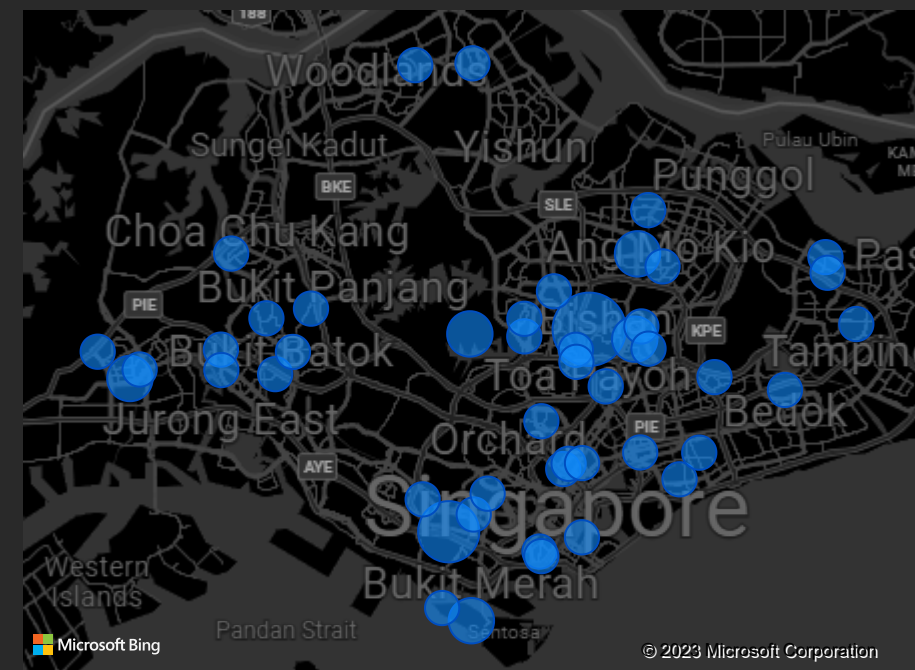
Most Frequently Visited Places by COVID Cases



Emergence of COVID Cases over the year



Location Mapping of COVID Cases





MINISTRY OF HEALTH
SINGAPORE

Time Period

3/21/2020



9/25/2021



Medical History

Count

Hypertension	51
Hyperlipidaemia	37
Heart disease	24
Diabetes	21
Cancer	14
Kidney disease	12
Lung disease	7
Stroke	4
Hypothyroidism	3
Pneumonia	2

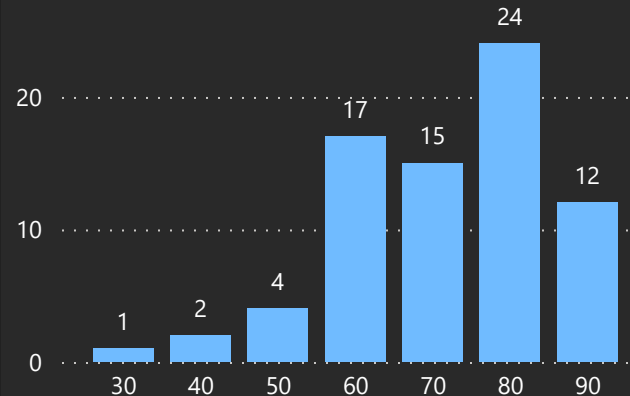
of Vaccine Doses

All

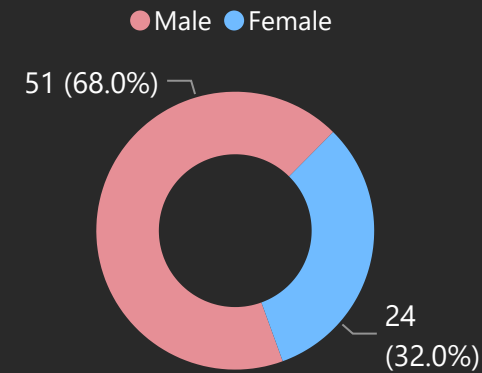


ANALYSIS OF THE FIRST 75 DECEASED CASES IN SINGAPORE

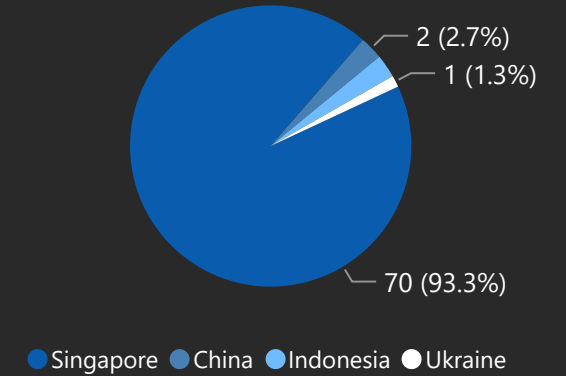
Age Distribution of Deceased Cases



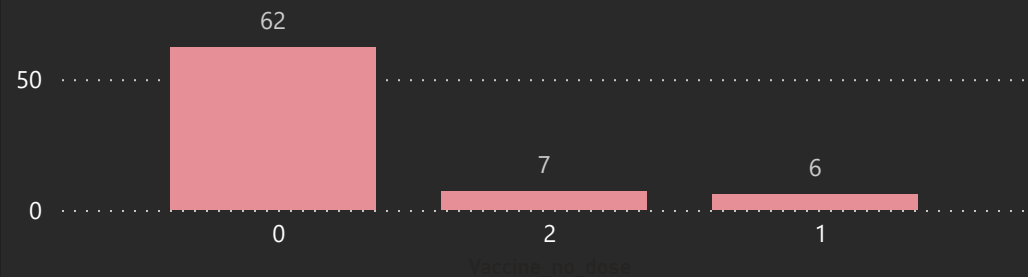
Gender Distribution of Deceased Cases



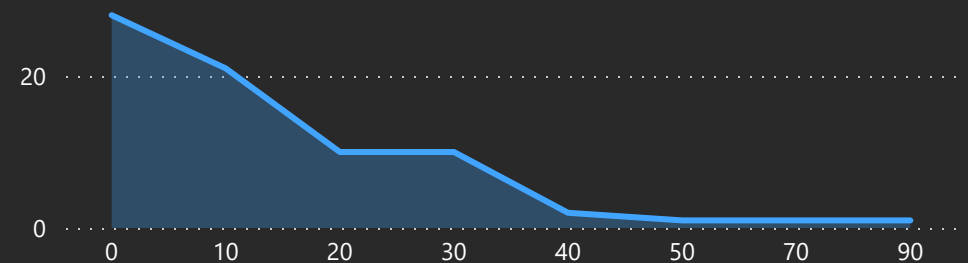
Nationality of Deceased Cases



Vaccine Doses Taken by Deceased Cases



Duration between Positive Test Result and Fatality



Emergence of COVID Cases over the year

