Figure 1: Number of Local PCR+ and ART+ Cases by Age (30 Dec – 28 Feb)
Figure 2: Active PCR+ and ART+ Cases in ICU, Requiring Oxygen Supplementation or Hospitalised\(^1\) (30 Dec – 28 Feb)

\(^1\) Non-fully vaccinated status includes persons who are partially vaccinated and completely unvaccinated.
Figure 3: 7-Day Moving Average of Number of Active PCR+ and ART+ Cases between 60 – 69, and 70 years old and Above that are Critically ill and Intubated in ICU, per 100,000 Population by Vaccination Status (30 Dec – 28 Feb)
Figure 4: 7-Day Moving Average of Number of Deaths Among PCR+ and ART+ Cases between 60 – 69, and 70 years old and Above, per 100,000 Population by Vaccination Status (30 Dec – 28 Feb)
Figure 5: General Wards O2 + ICU (Intubated + Close Monitoring), Number of PCR+ and ART+ Cases and Week-on-Week Ratio of PCR+ and ART+ Cases (30 Dec – 28 Feb)
Figure 6: ICU (Intubated + Close Monitoring), Number of PCR+ and ART+ Cases and Week-on-Week Ratio of PCR+ and ART+ Cases (30 Dec – 28 Feb)
**Figure 7**: Deaths, Admissions into ICU and Discharges from ICU Among Local PCR+ and ART+ Cases by Notification Date

![Graph showing deaths, admissions into ICU, and discharges from ICU among local PCR+ and ART+ cases by notification date.](image)

- **Deceased**
- **In Intensive Care Unit (Critically ill)**
- **Discharged from Intensive Care Unit (Critically ill)**