Global Influenza Surveillance and Response System (GISRS)

Situation update on integrated sentinel surveillance of influenza and SARS-CoV-2 in SEAR Member States

(As of 31 March 2024 reported to RespiMart of GISRS)

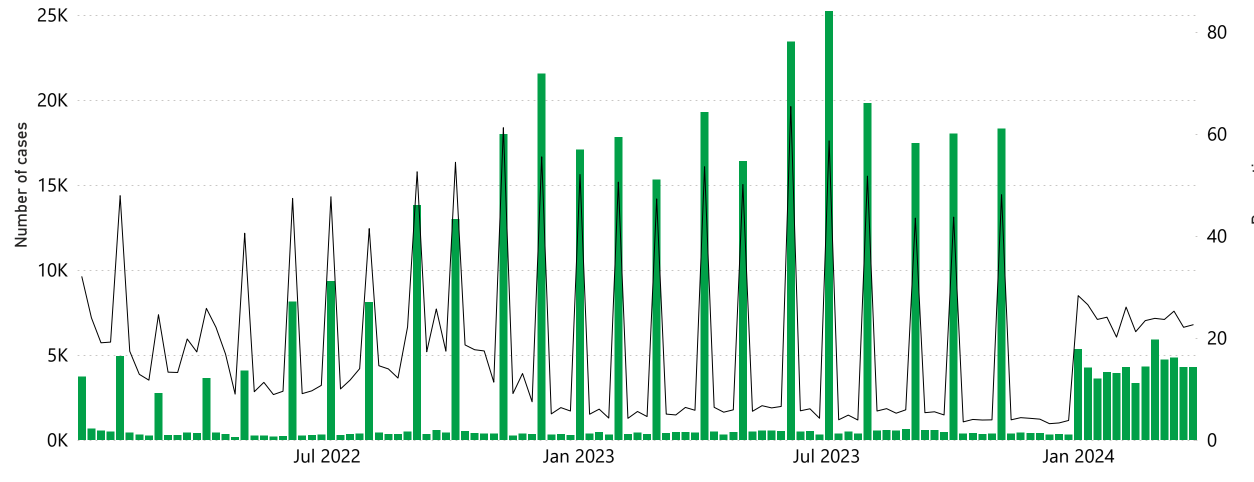
Infectious Hazard Management (IHM)
WHO Health Emergency Programme
SeFlu@who.int





Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, SEAR



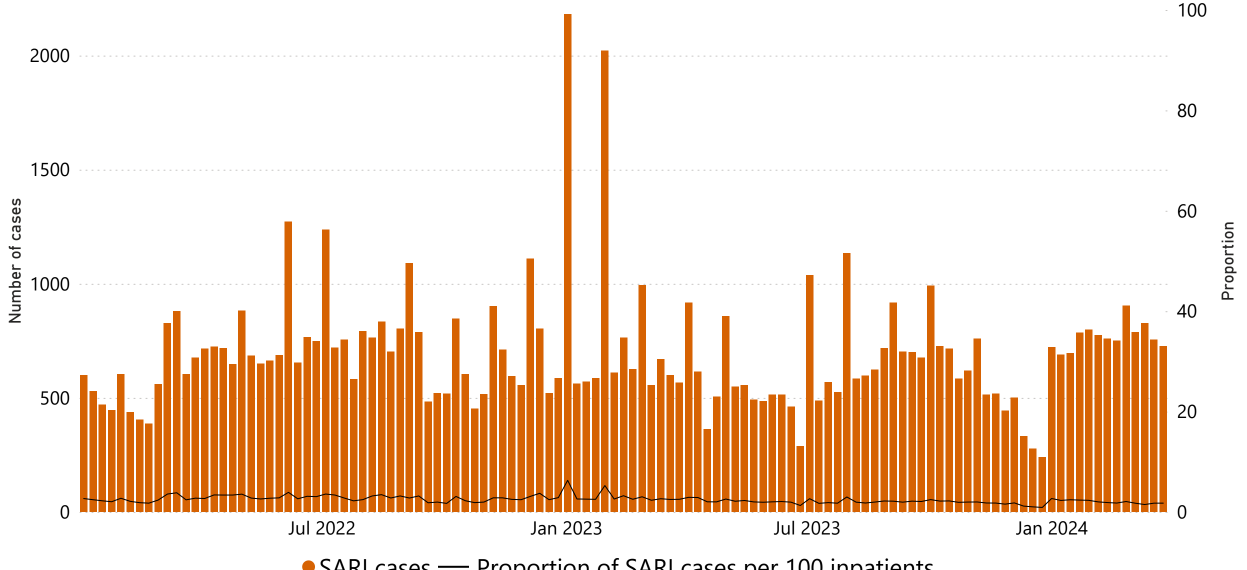


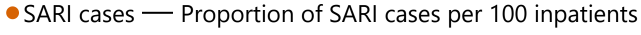






Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, SEAR









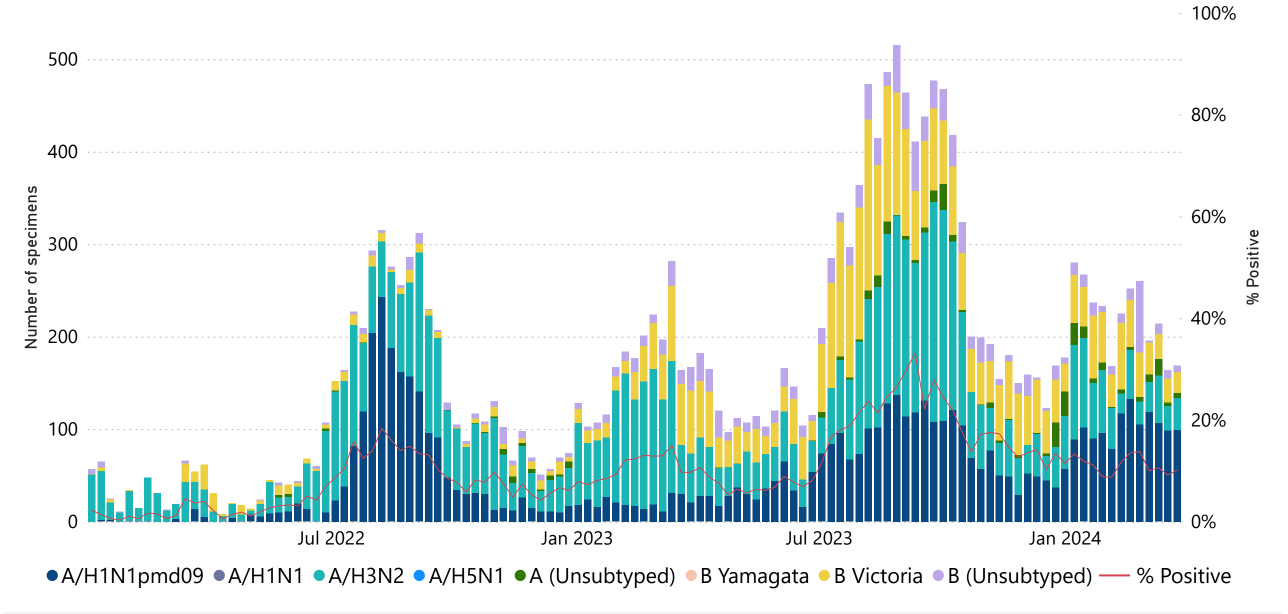
Number of ILI/SARI specimens processed for testing by week and year, SEAR







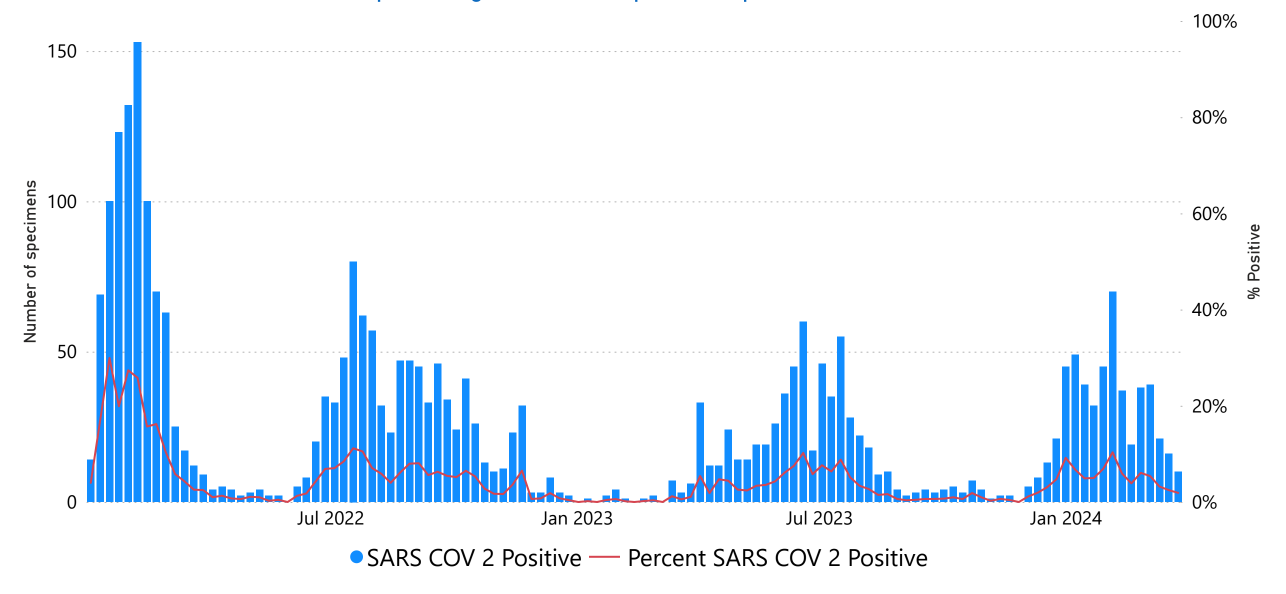
Number of specimens positive for influenza by subtypes and the percentage positive, SEAR







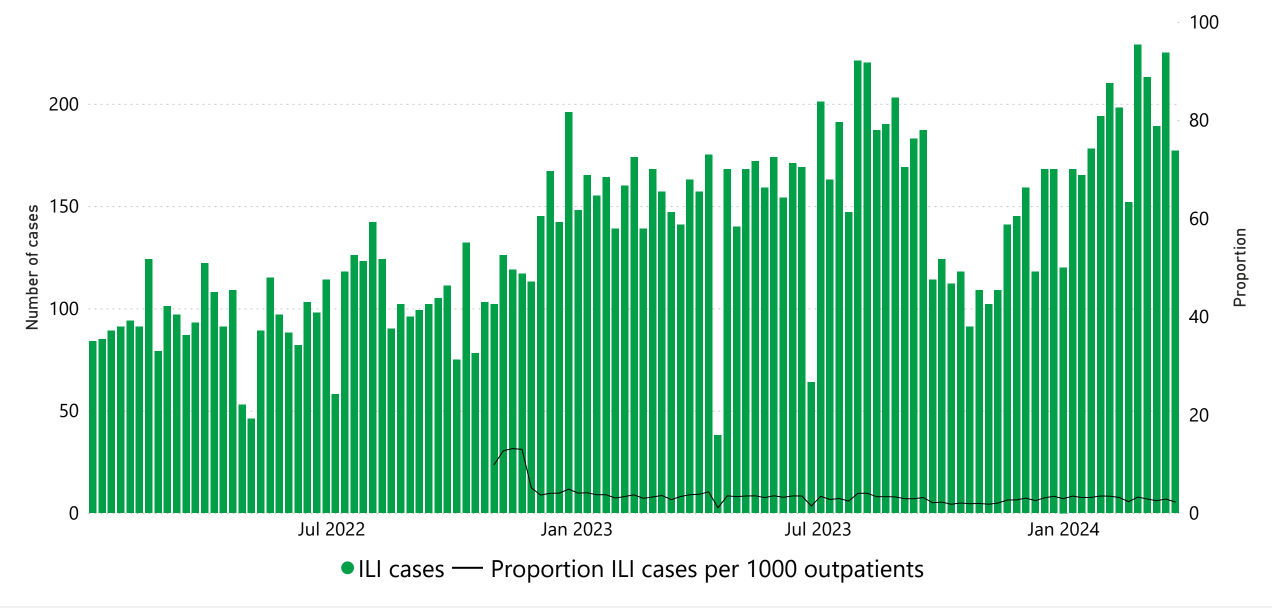
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, SEAR*







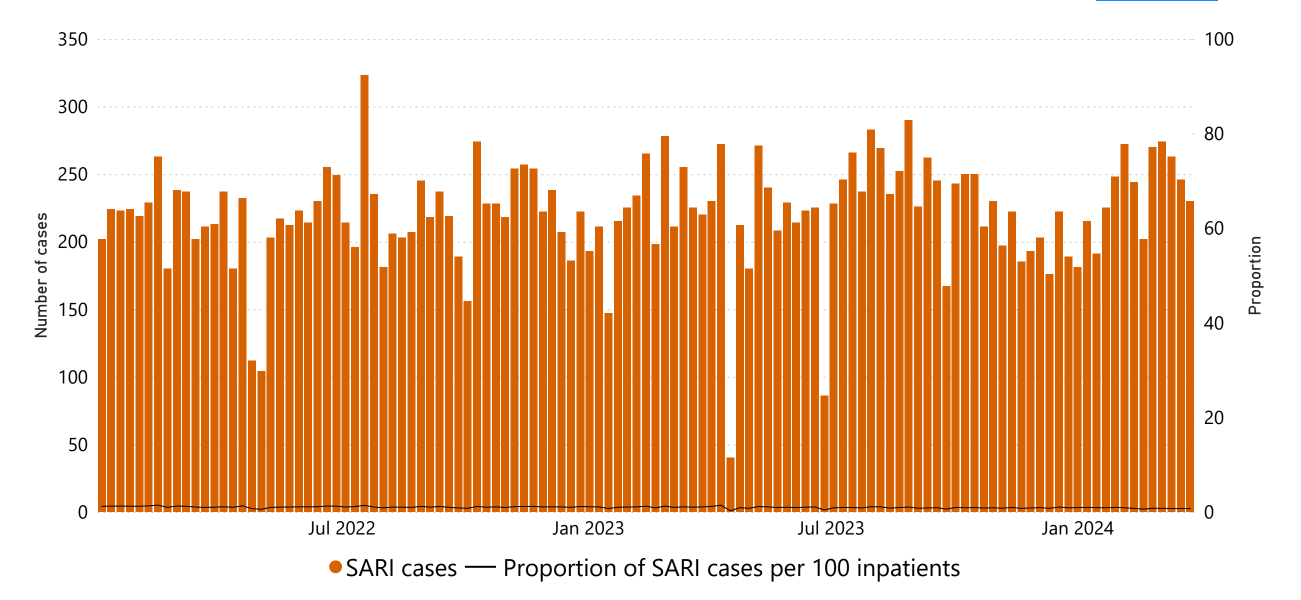
Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Bangladesh







Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, Bangladesh







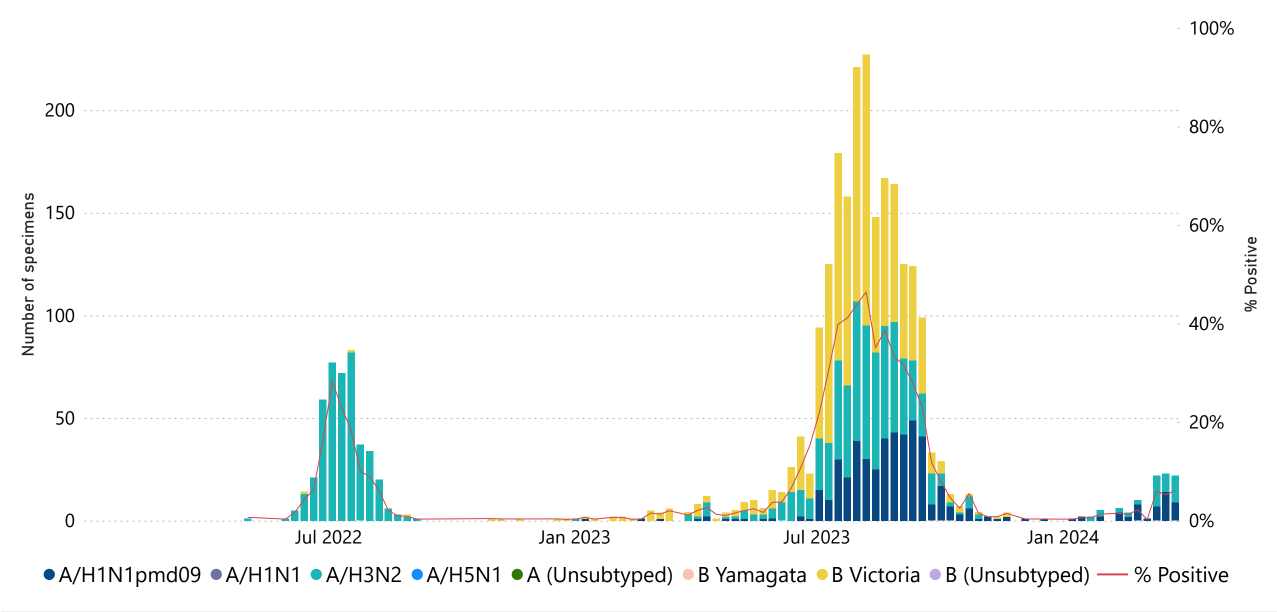
Number of ILI/SARI specimens processed for testing by week and year, Bangladesh







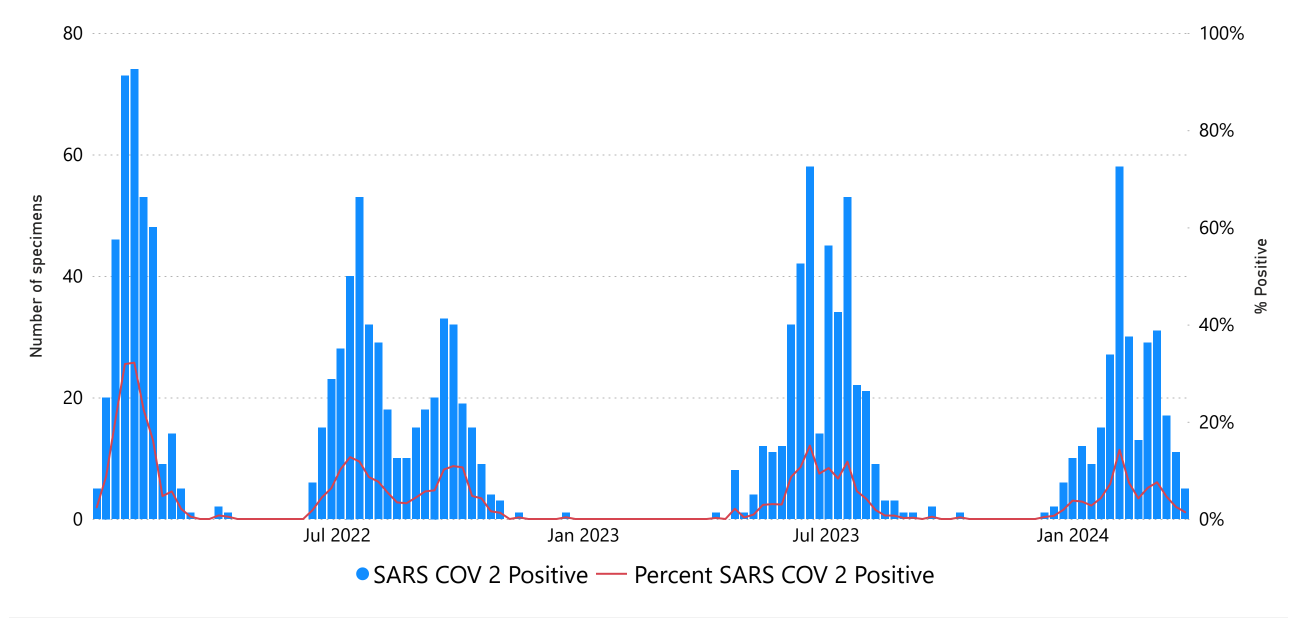
Number of specimens positive for influenza by subtypes and the percentage positive, Bangladesh







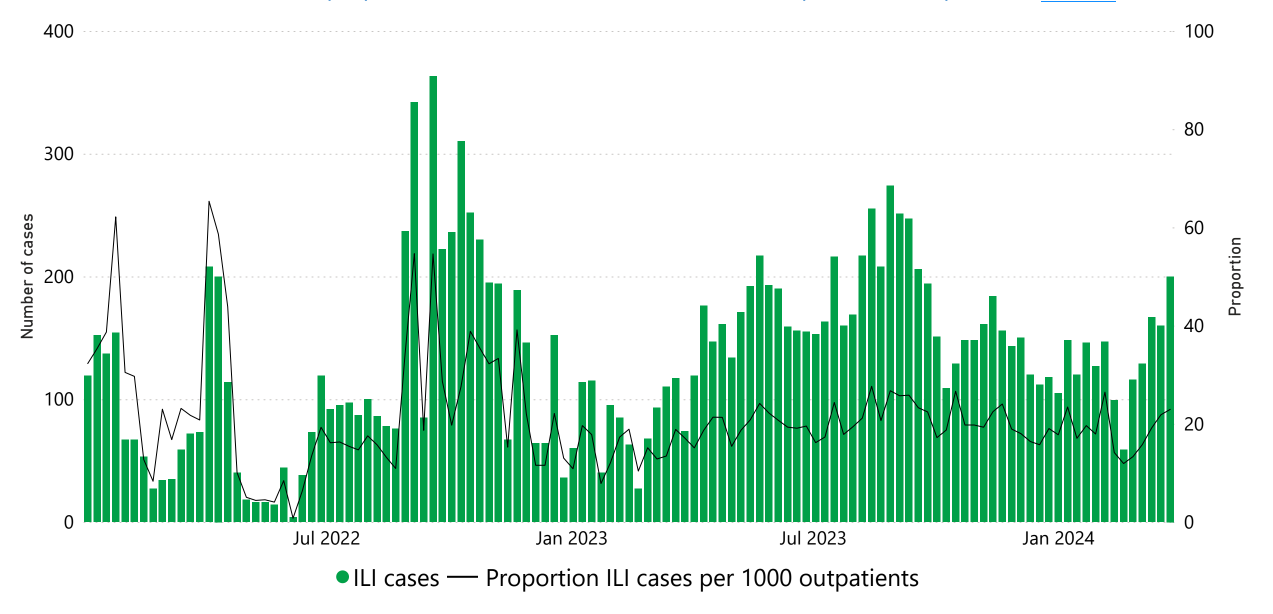
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Bangladesh





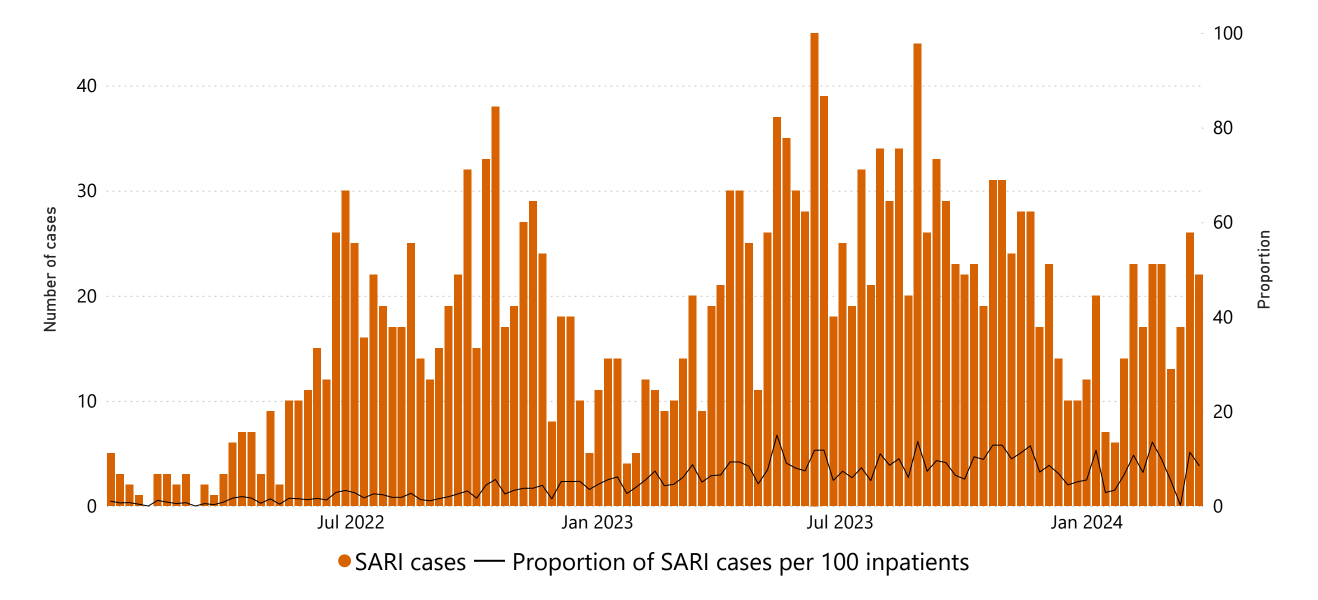


Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Bhutan





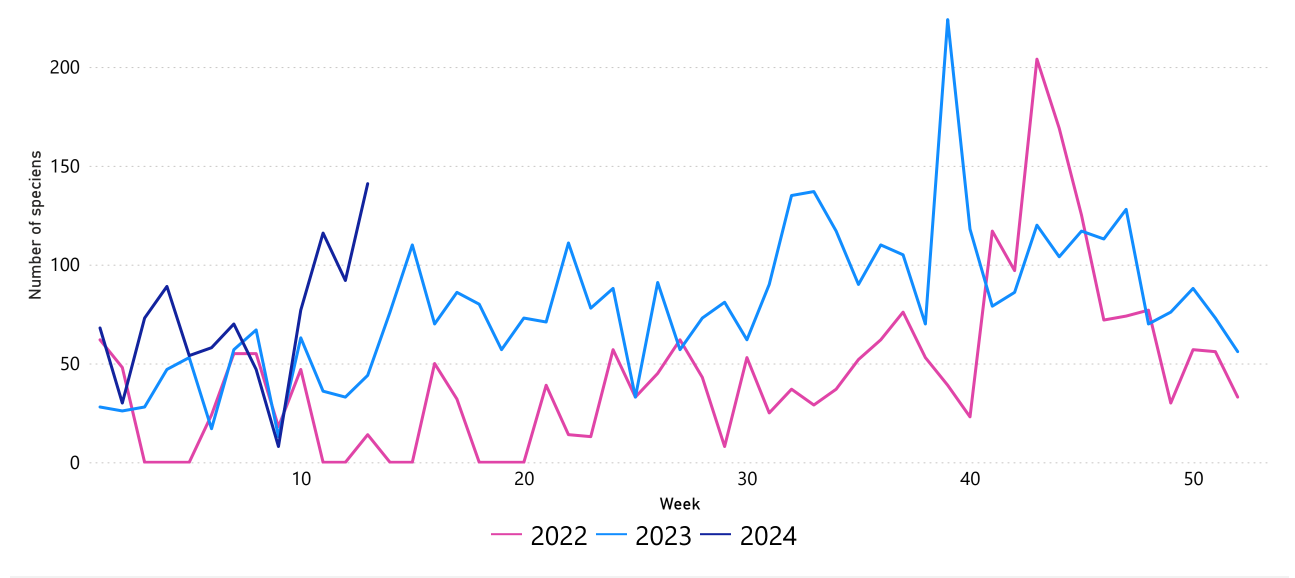
Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, Bhutan







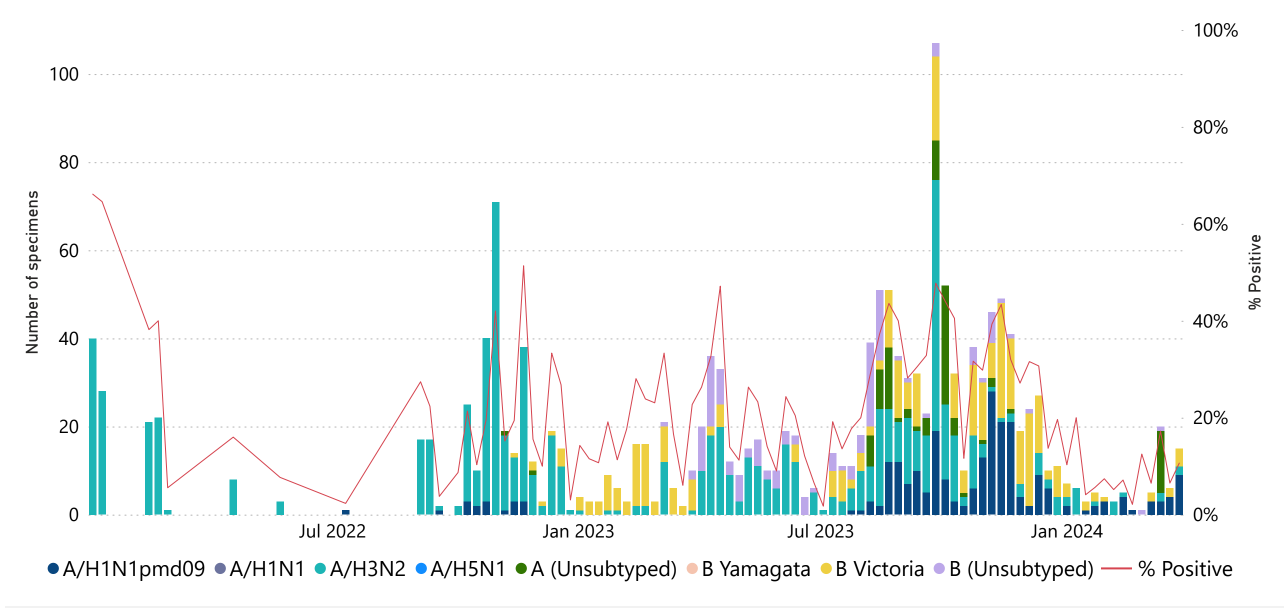
Number of ILI/SARI specimens processed for testing by week and year, Bhutan







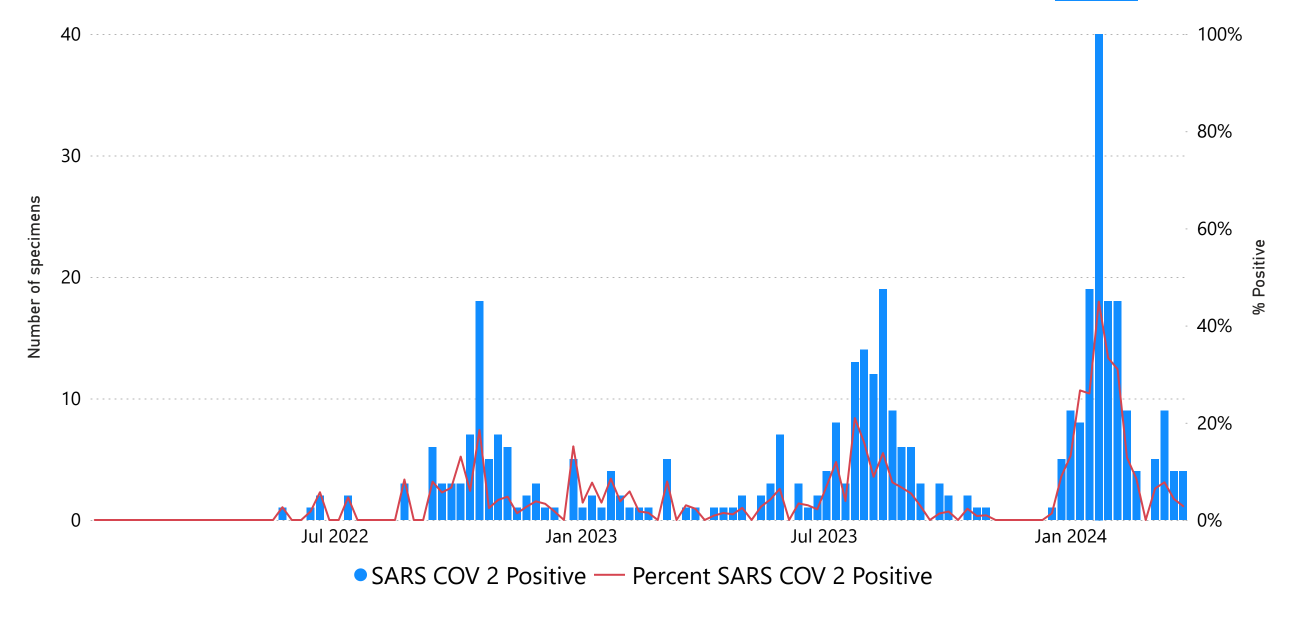
Number of specimens positive for influenza by subtypes and the percentage positive, Bhutan







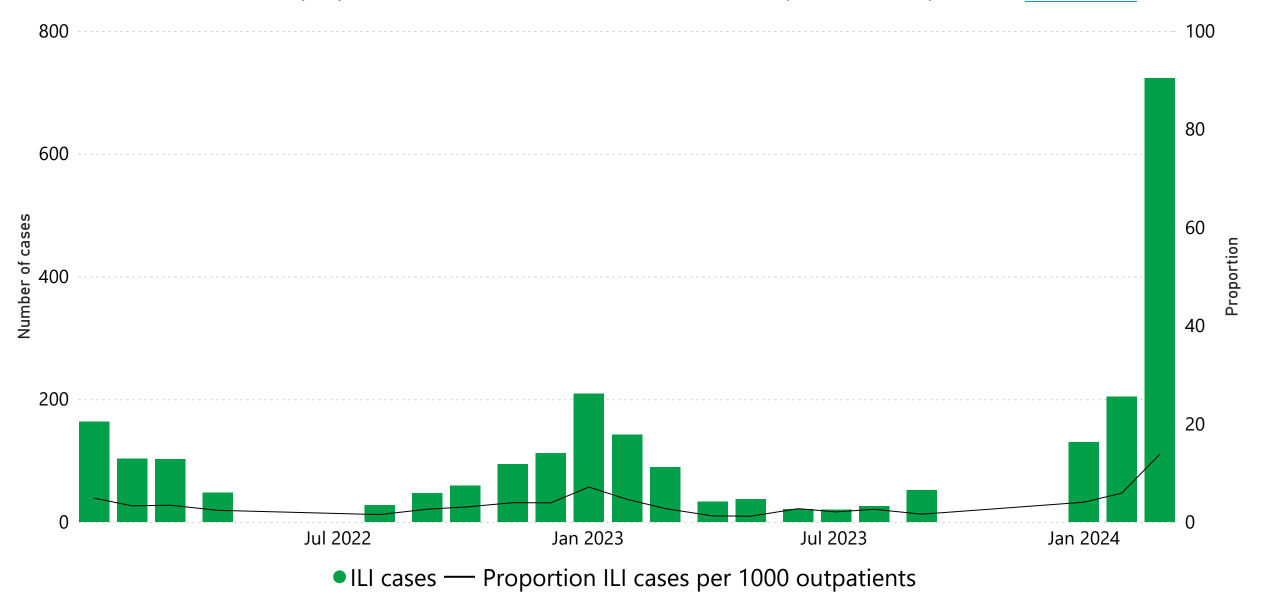
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Bhutan







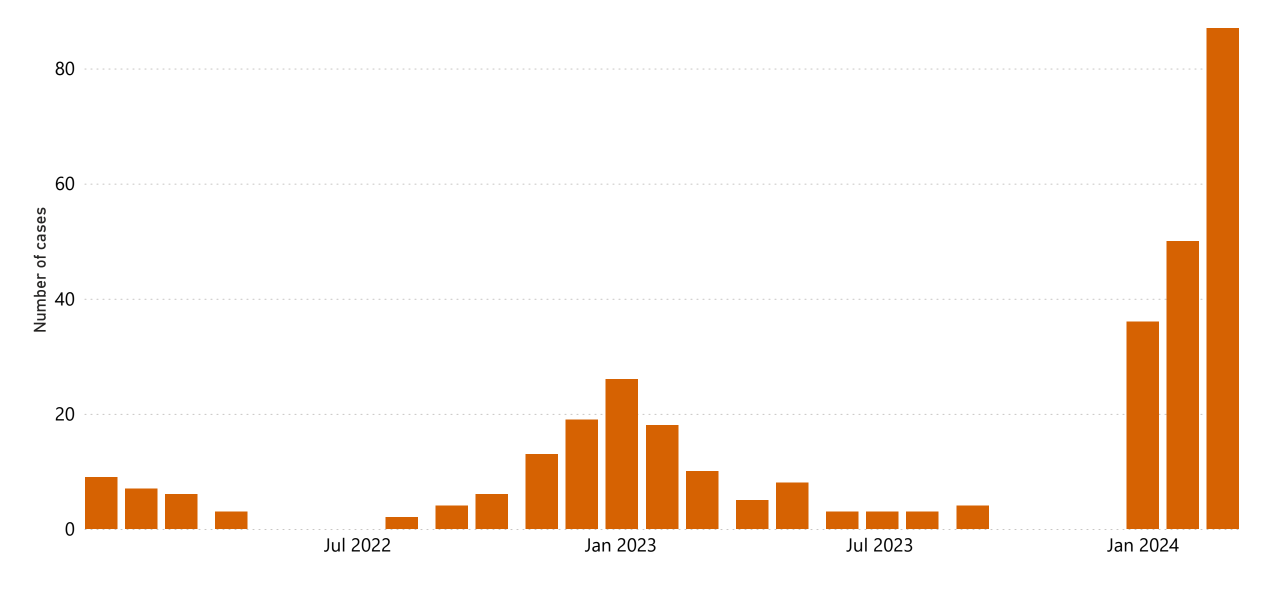
Number and the proportion of influenza-like illness (ILI) cases* per 1 000 outpatients, DPR Korea







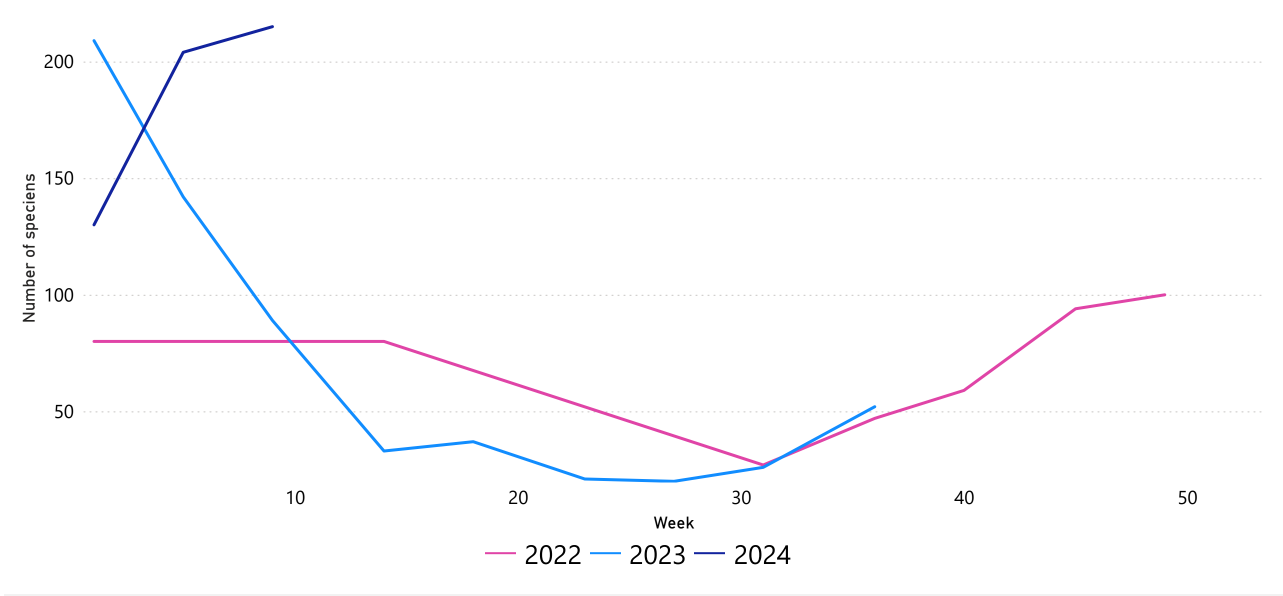
Number of severe acute respiratory infection (SARI) cases* per 100 inpatients, DPR Korea







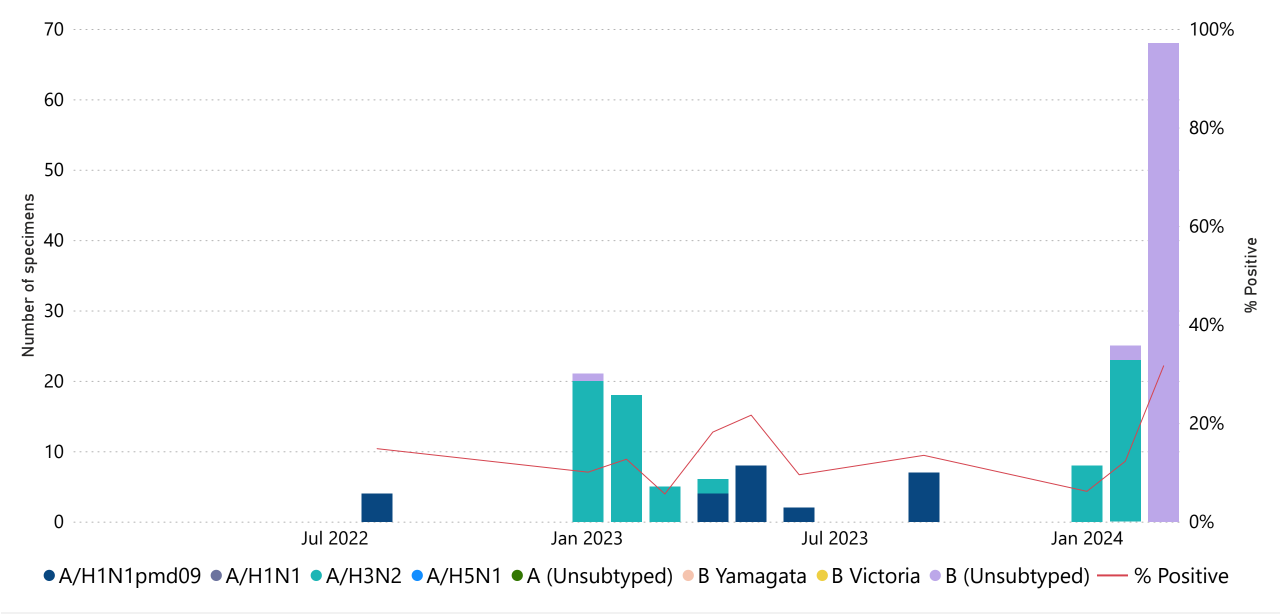
Number of ILI/SARI specimens processed* for testing by week and year, DPR Korea







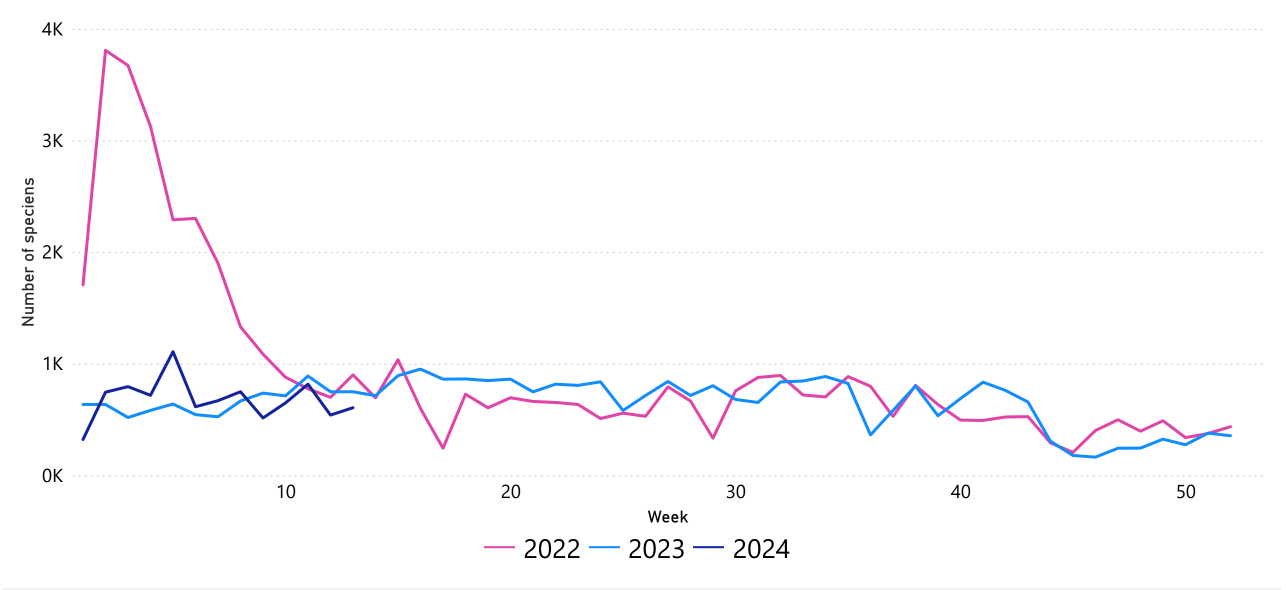
Number of specimens positive for influenza by subtypes* and the percentage positive, DPR Korea





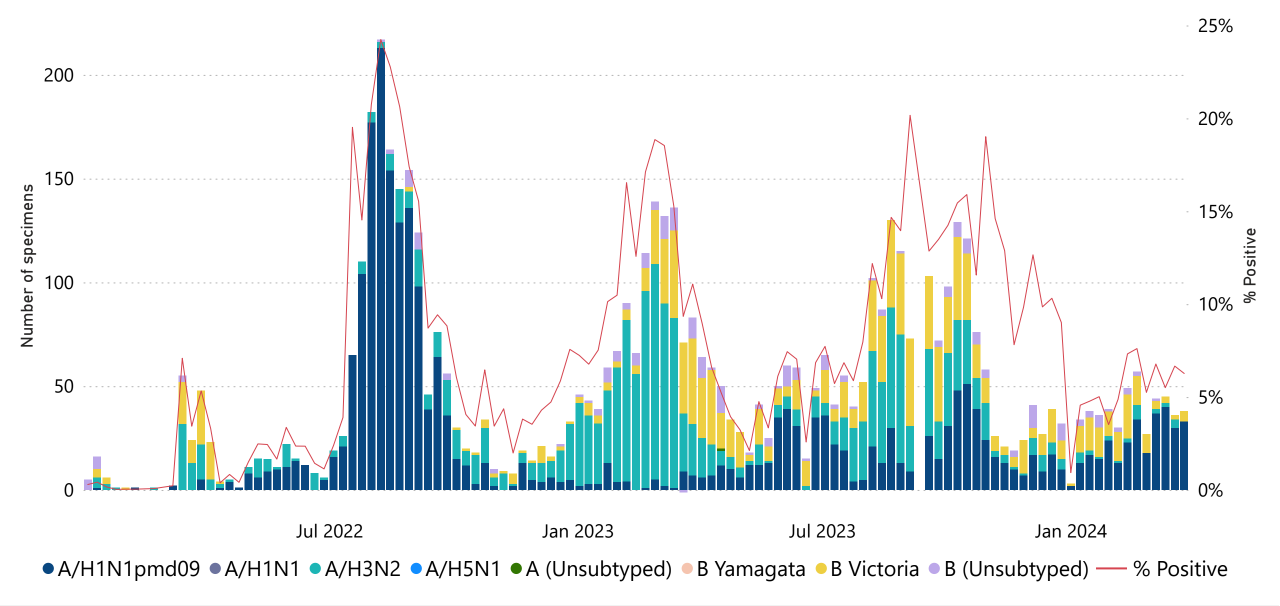


Number of ILI/SARI specimens processed for testing by week and year, India





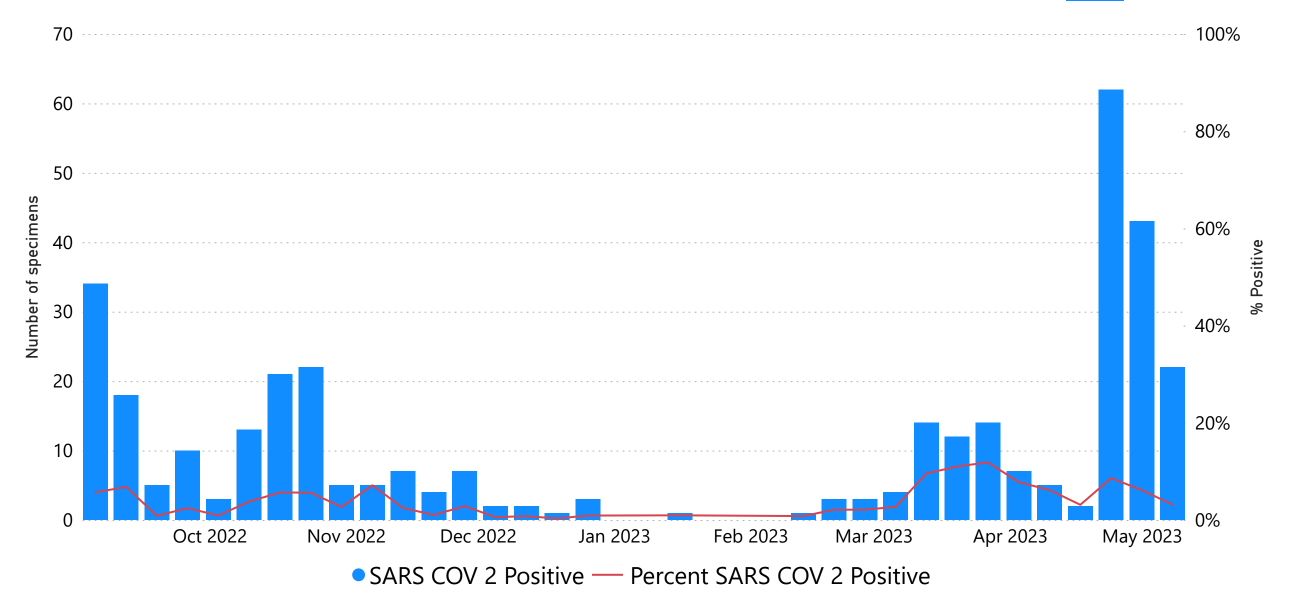
Number of specimens positive for influenza by subtypes and the percentage positive, India







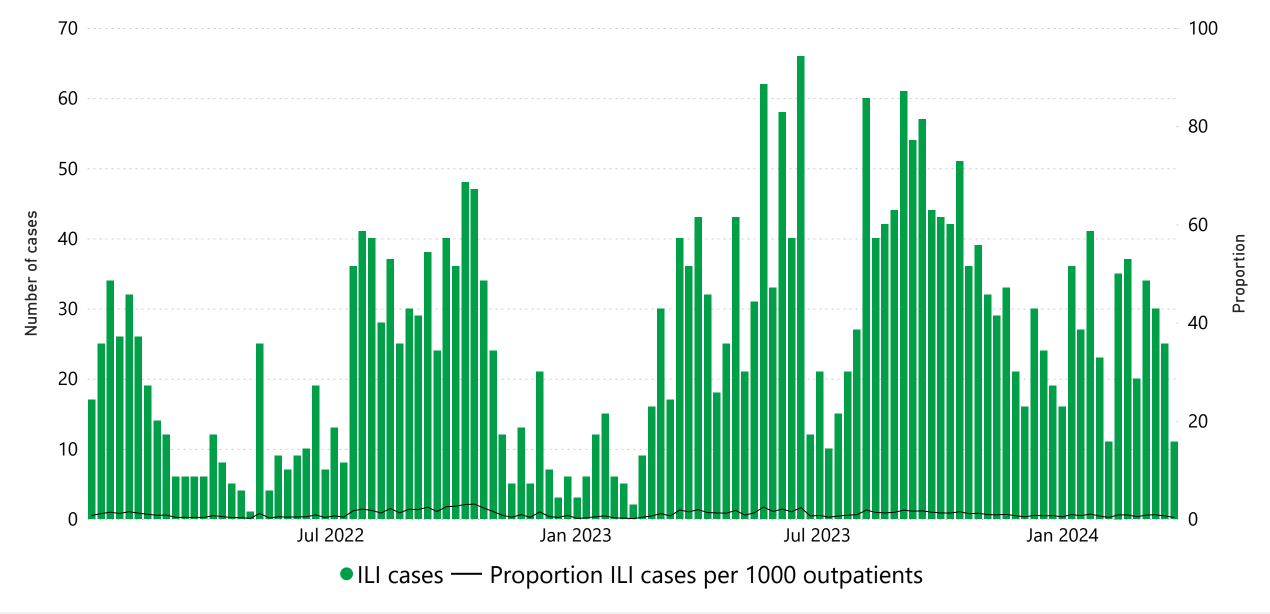
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, India







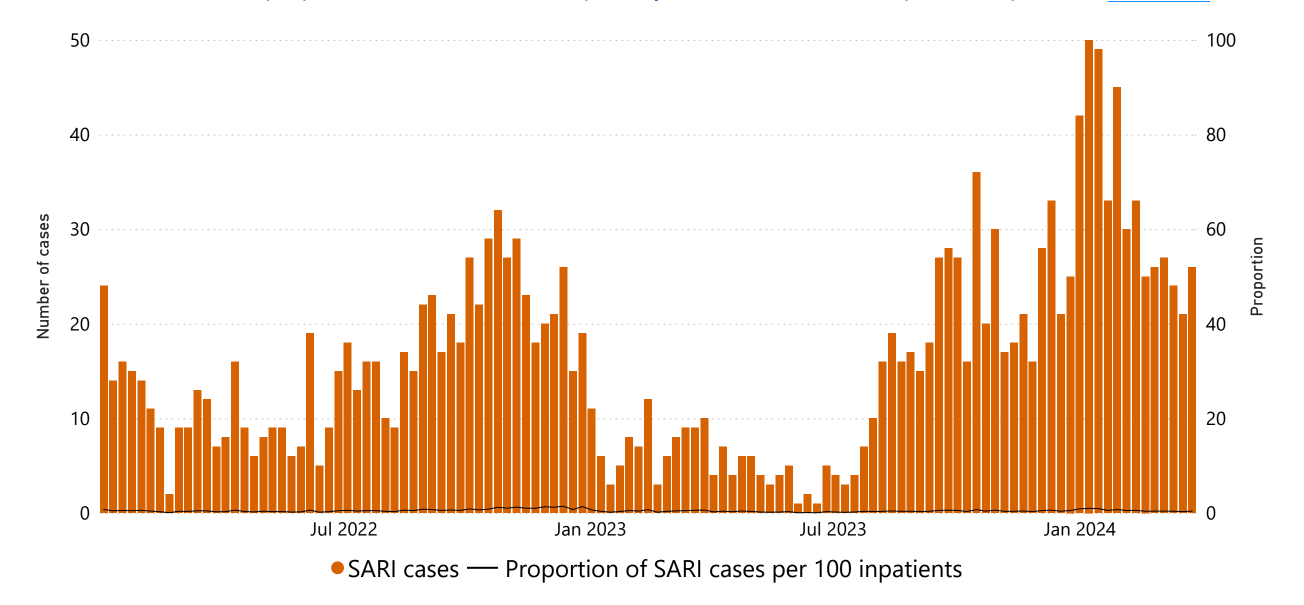
Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Indonesia







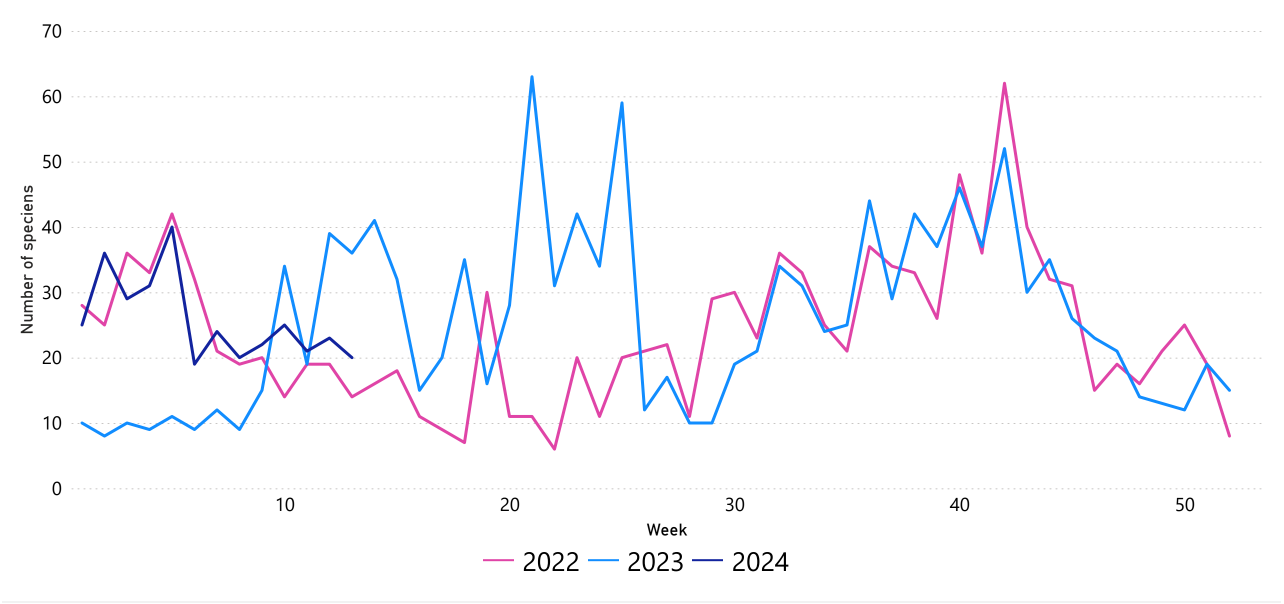
Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, Indonesia







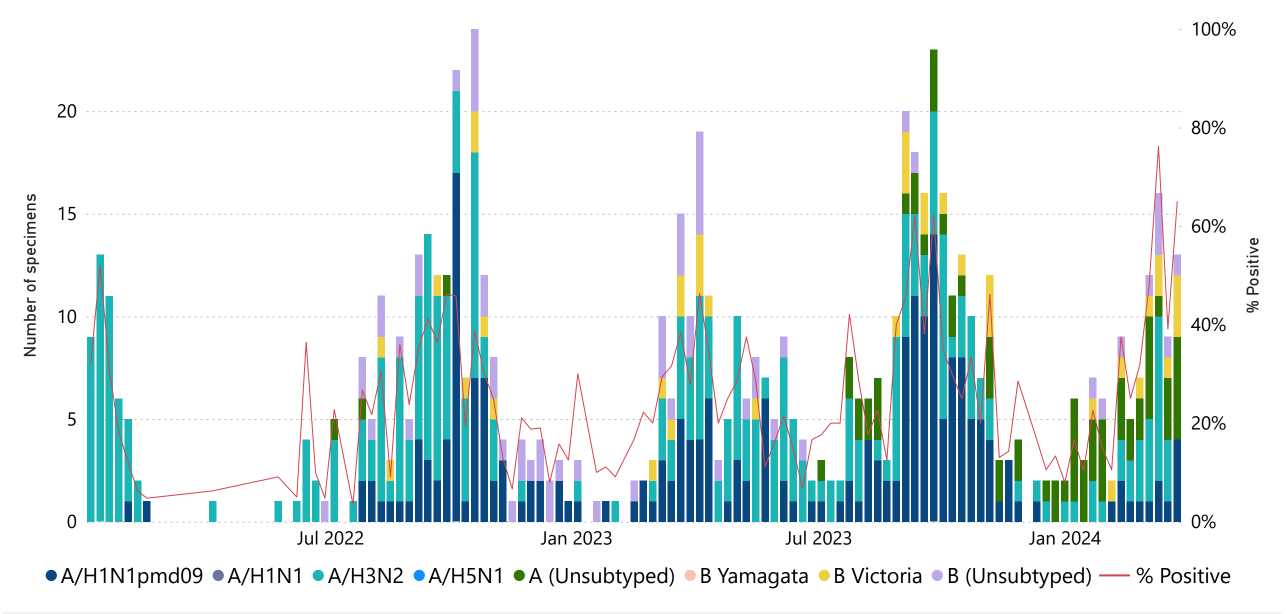
Number of ILI/SARI specimens processed for testing by week and year, Indonesia







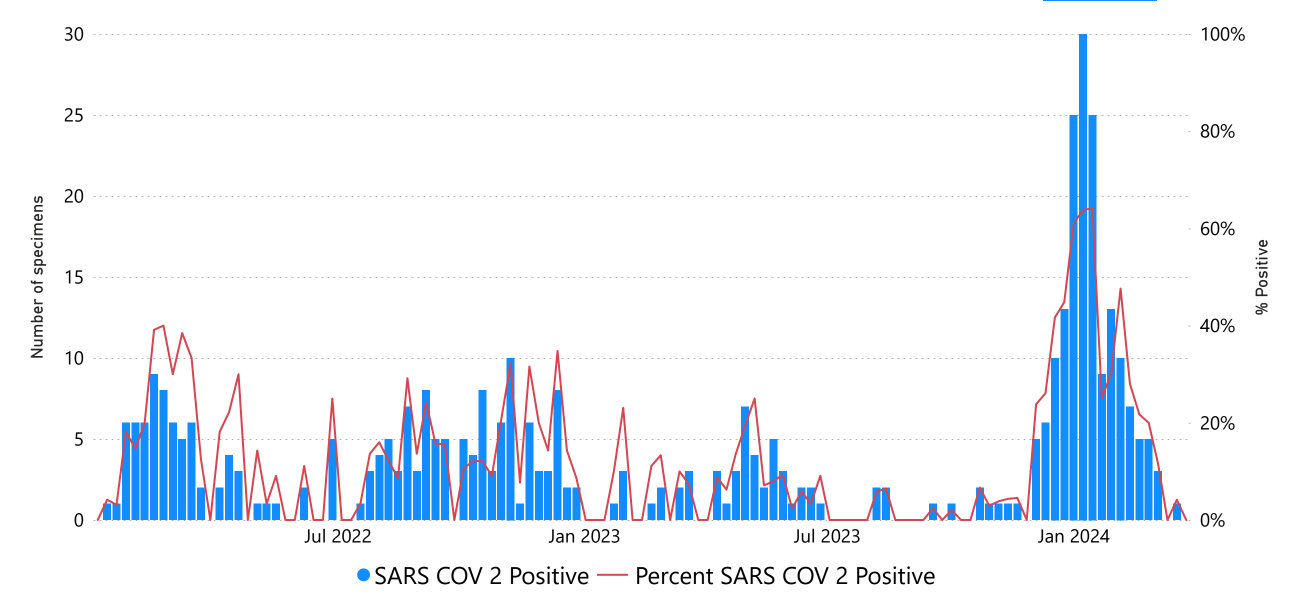
Number of specimens positive for influenza by subtypes and the percentage positive, Indonesia







Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Indonesia







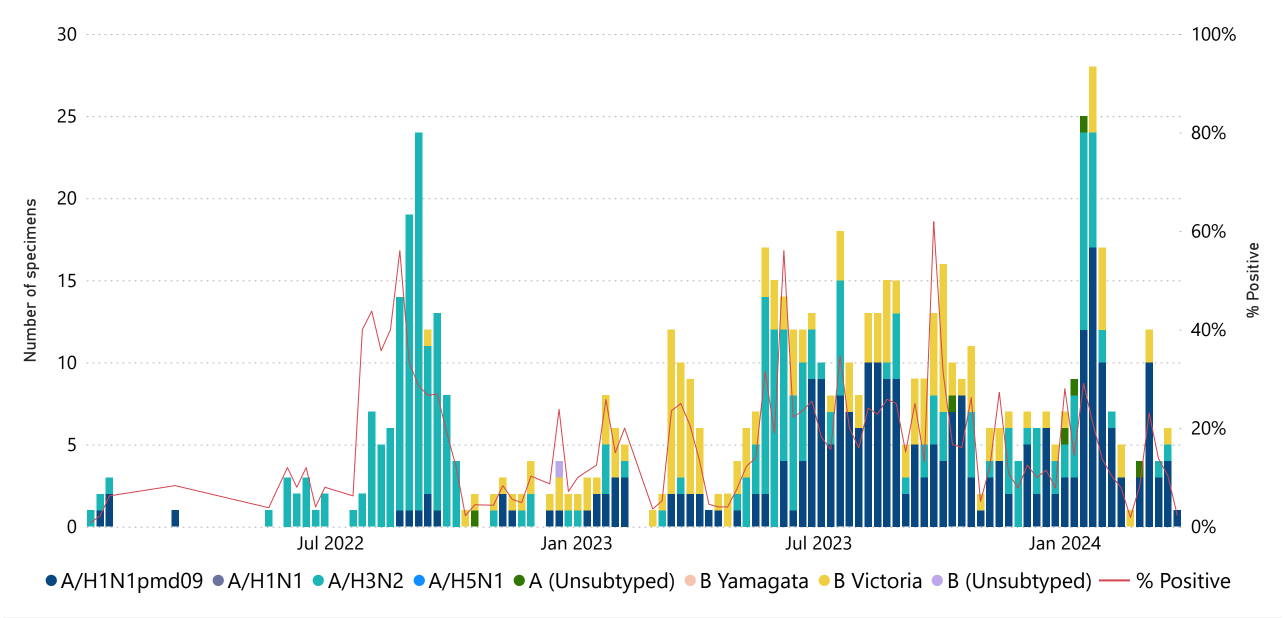
Number of ILI/SARI specimens processed for testing by week and year, Maldives







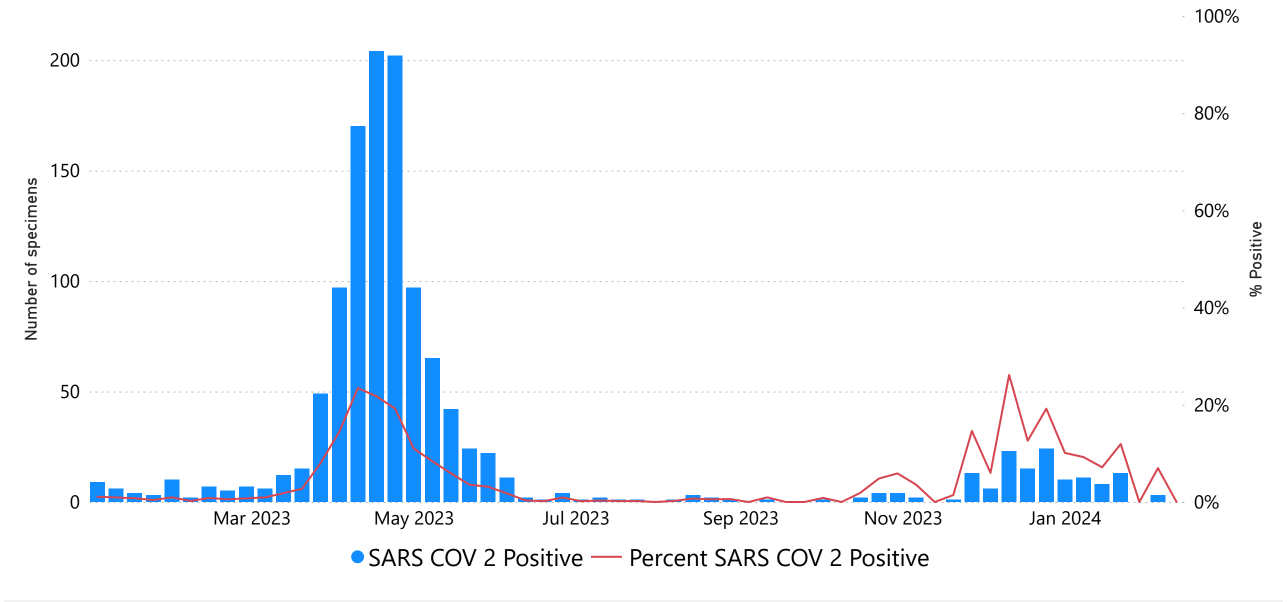
Number of specimens positive for influenza by subtypes and the percentage positive, Maldives







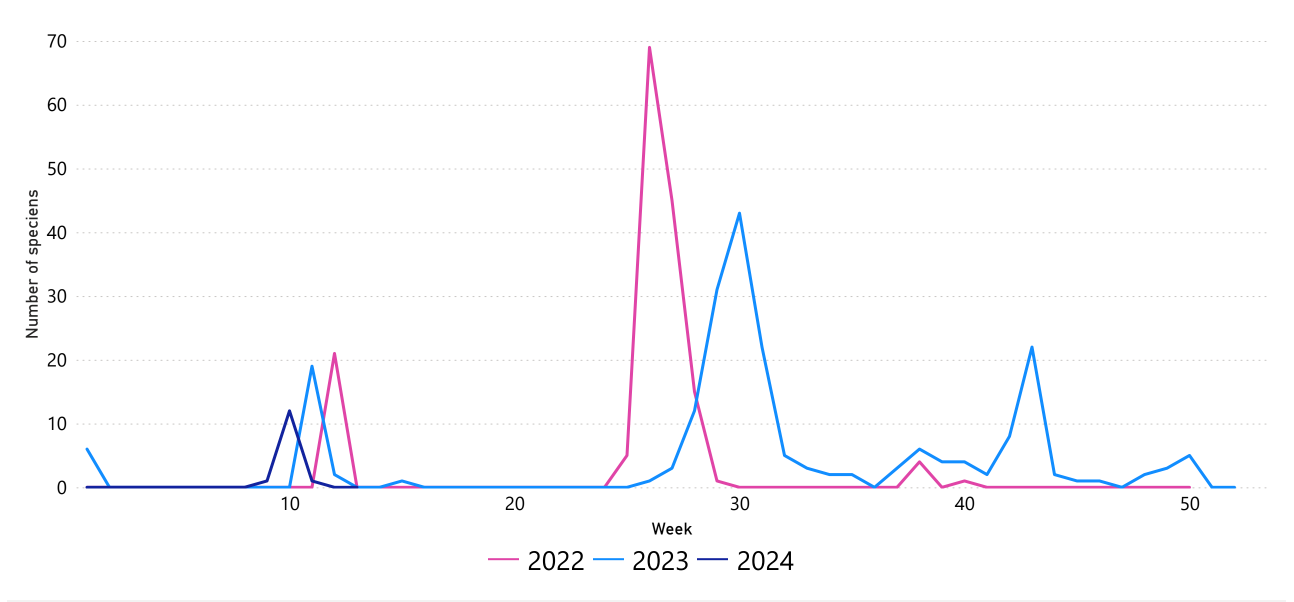
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Maldives







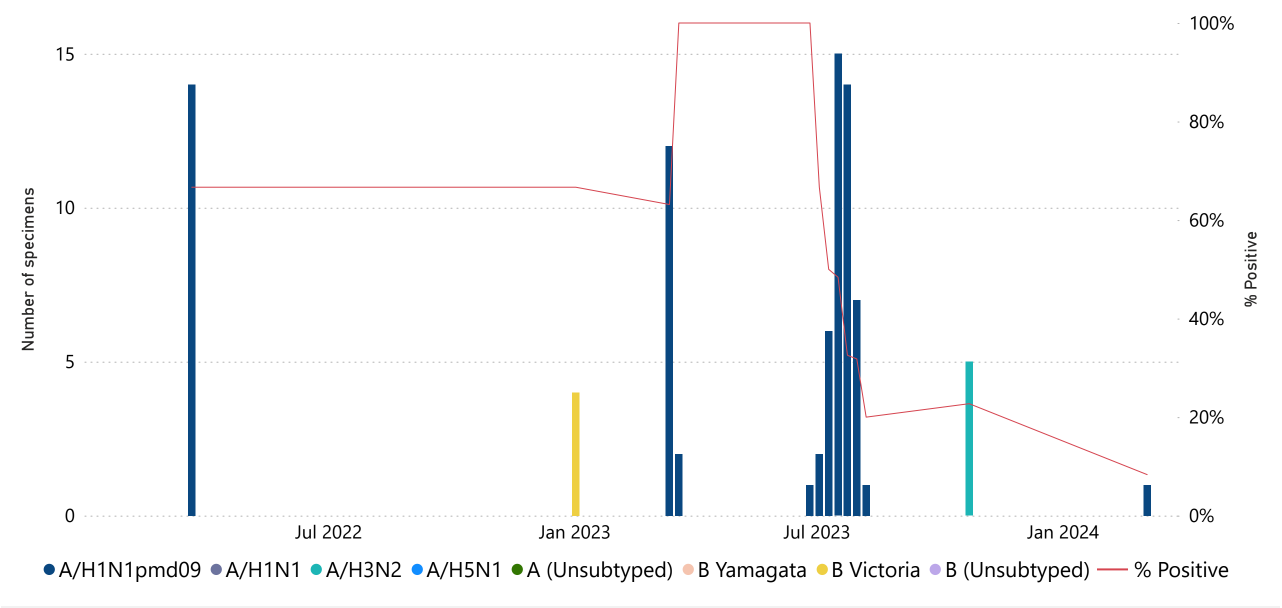
Number of ILI/SARI specimens processed for testing by week and year, Myanmar





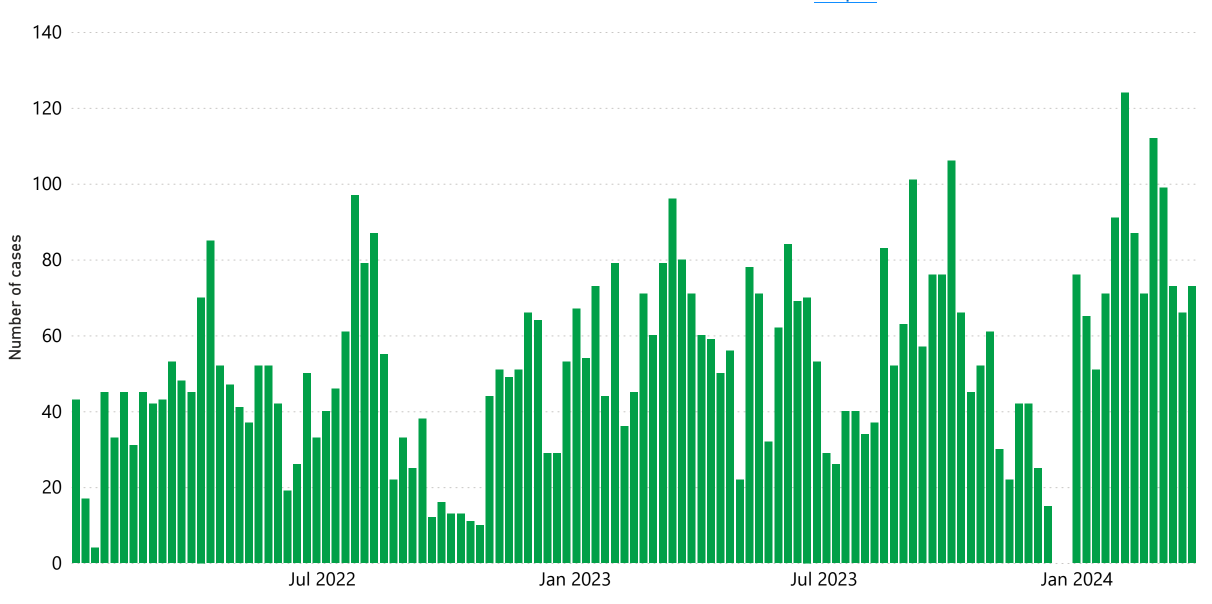


Number of specimens positive for influenza by subtypes and the percentage positive, Myanmar





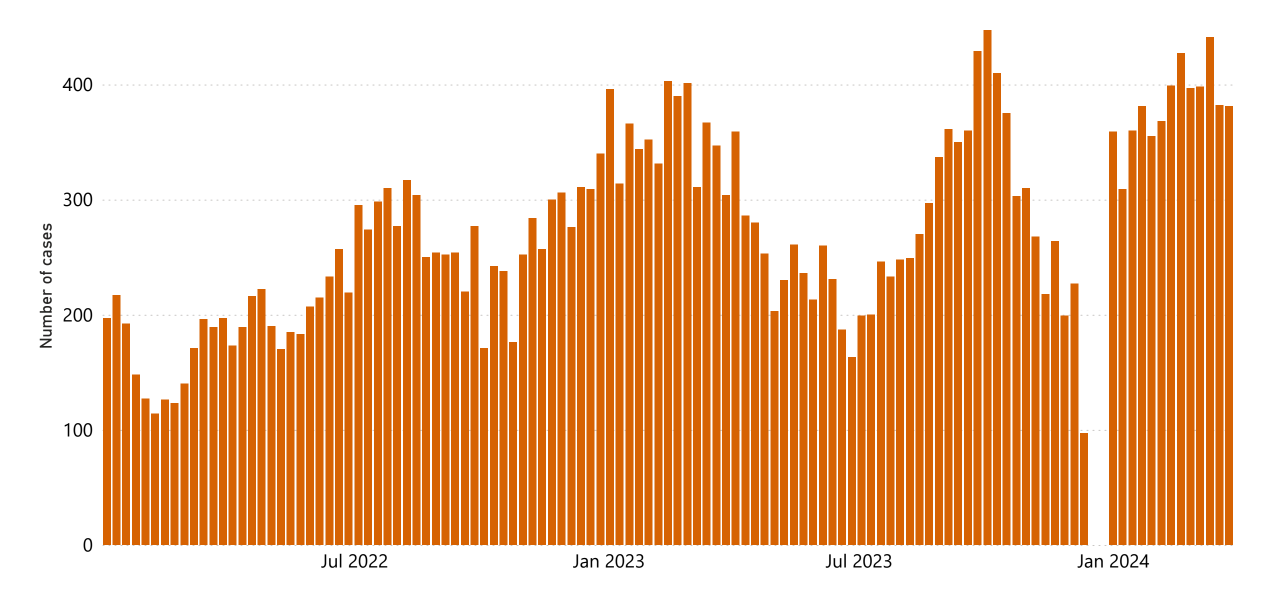
Number of influenza-like illness (ILI) cases, Nepal







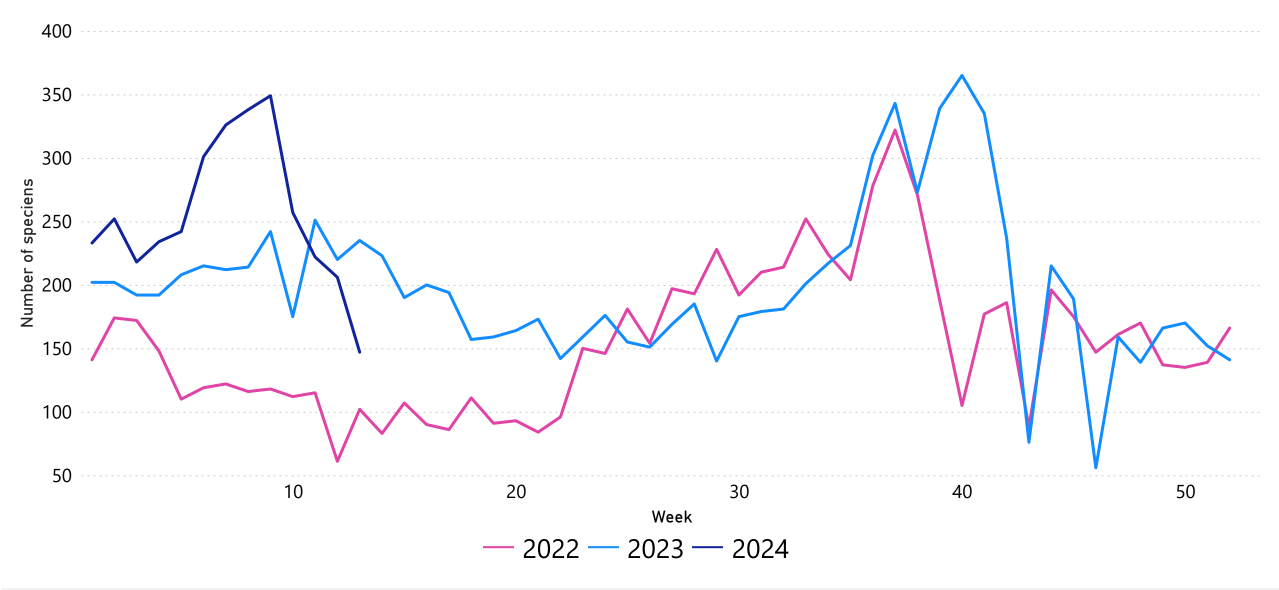
Number of severe acute respiratory infection (SARI) cases , Nepal





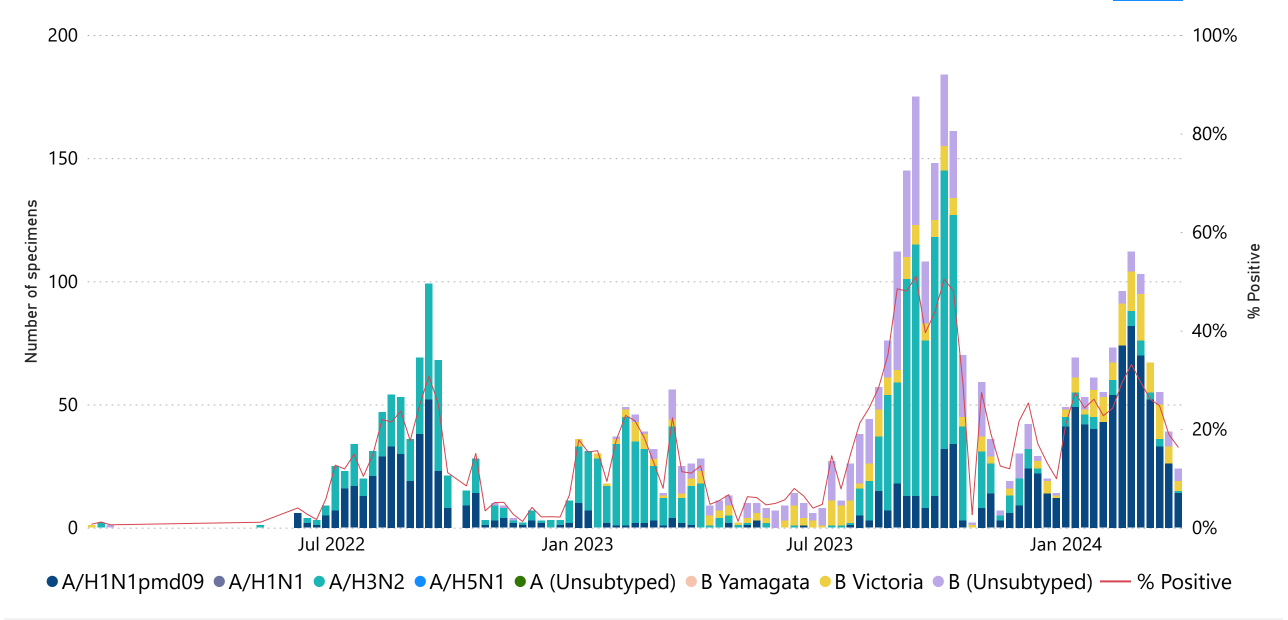


Number of ILI/SARI specimens processed for testing by week and year, Nepal





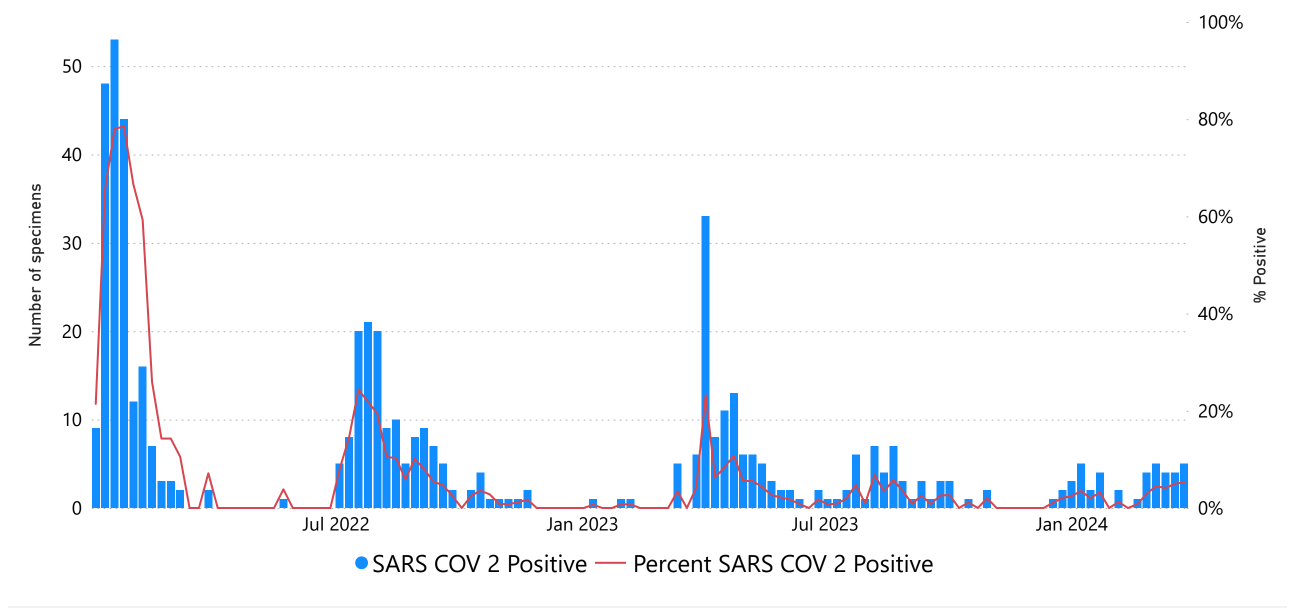
Number of specimens positive for influenza by subtypes and the percentage positive, Nepal







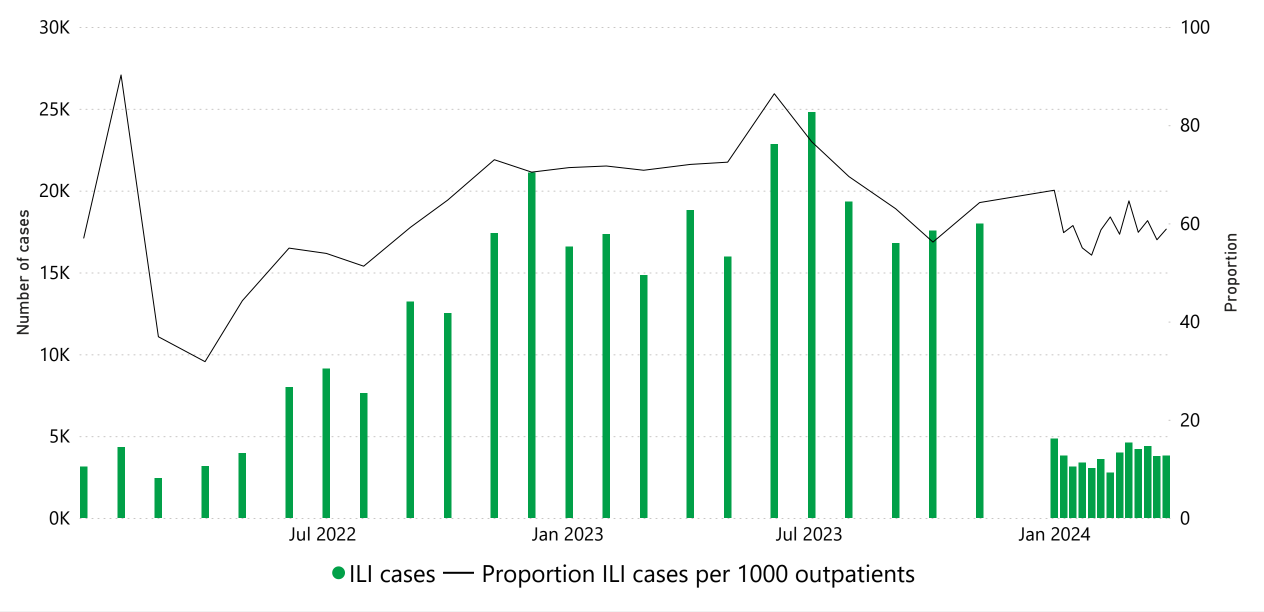
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Nepal







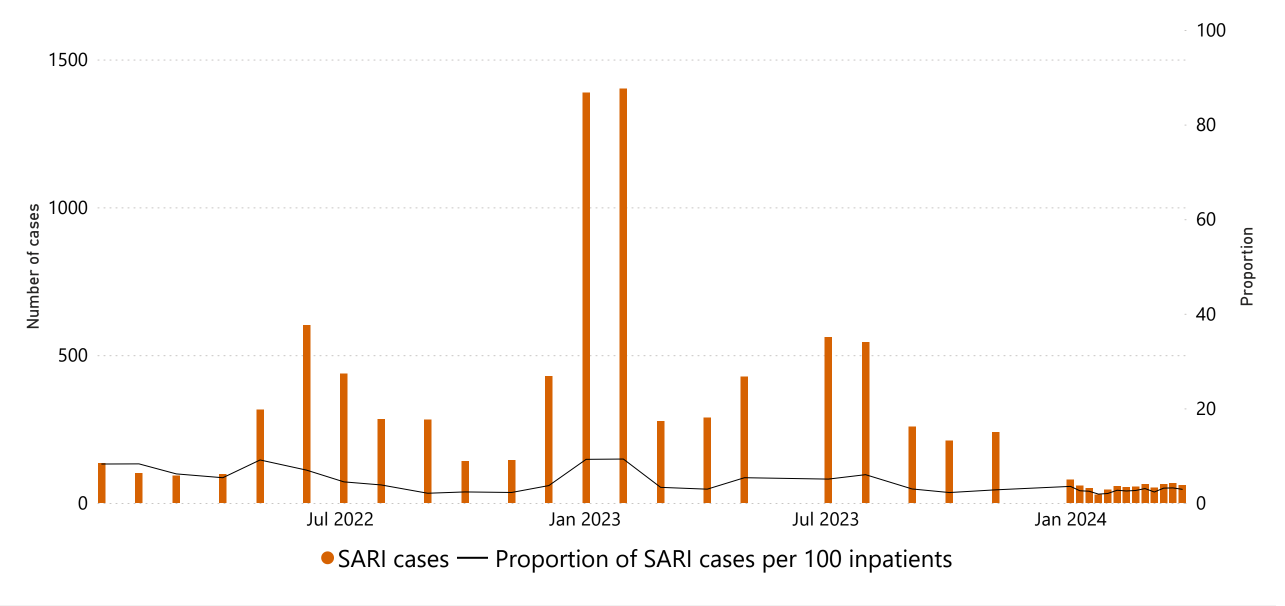
Number and the proportion of influenza-like illness (ILI) cases* per 1 000 outpatients, Sri Lanka







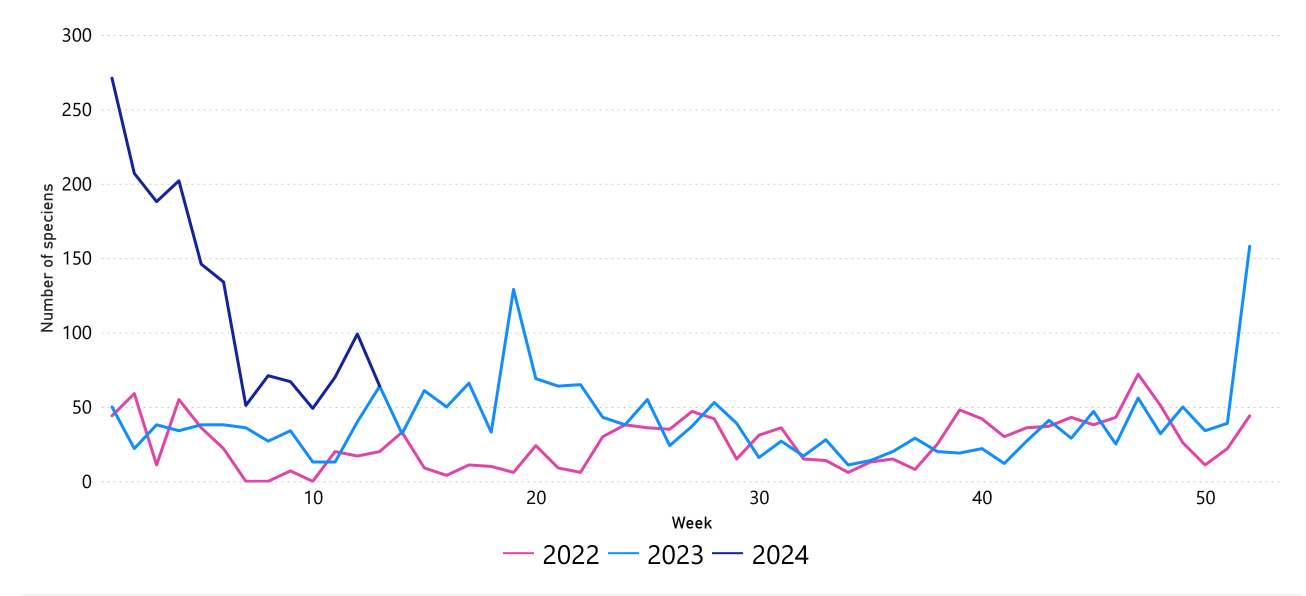
Number and the proportion of severe acute respiratory infection (SARI) cases* per 100 inpatients, Sri Lanka







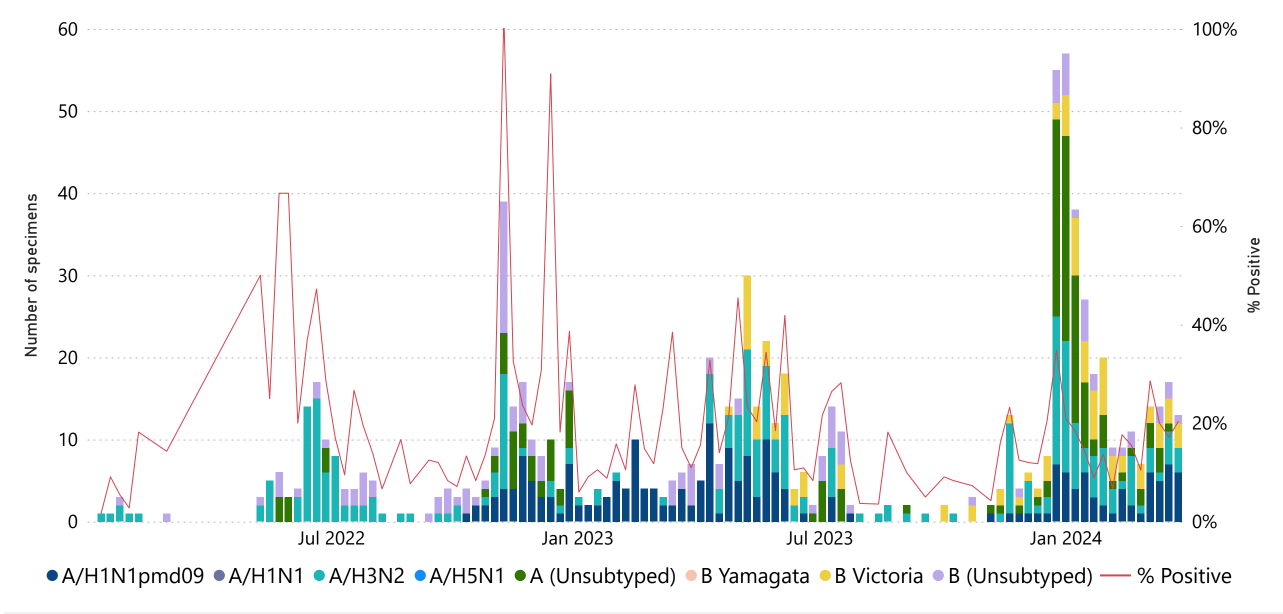
Number of ILI/SARI specimens processed for testing by week and year, Sri Lanka







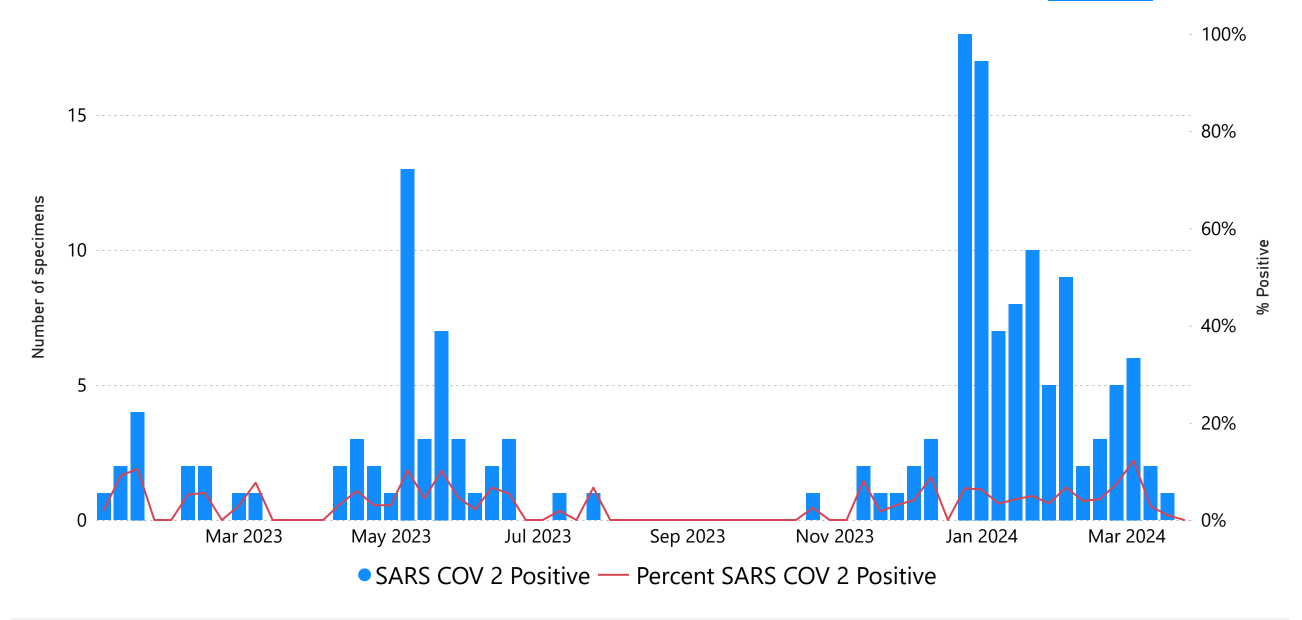
Number of specimens positive for influenza by subtypes and the percentage positive, Sri Lanka







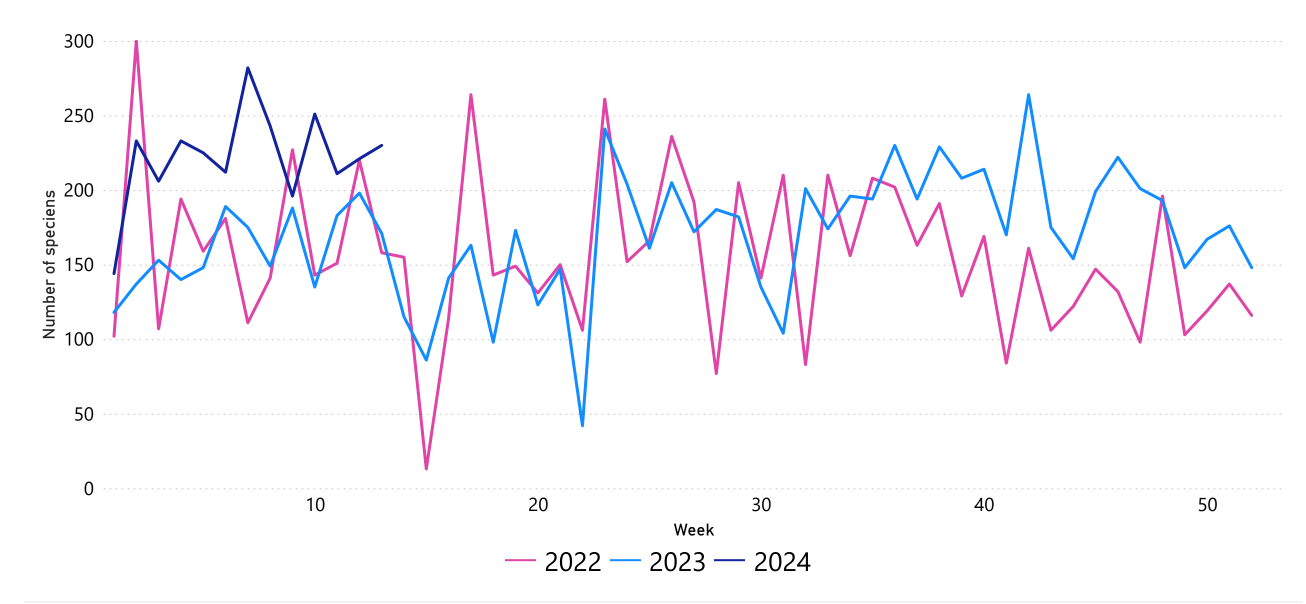
Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Sri Lanka







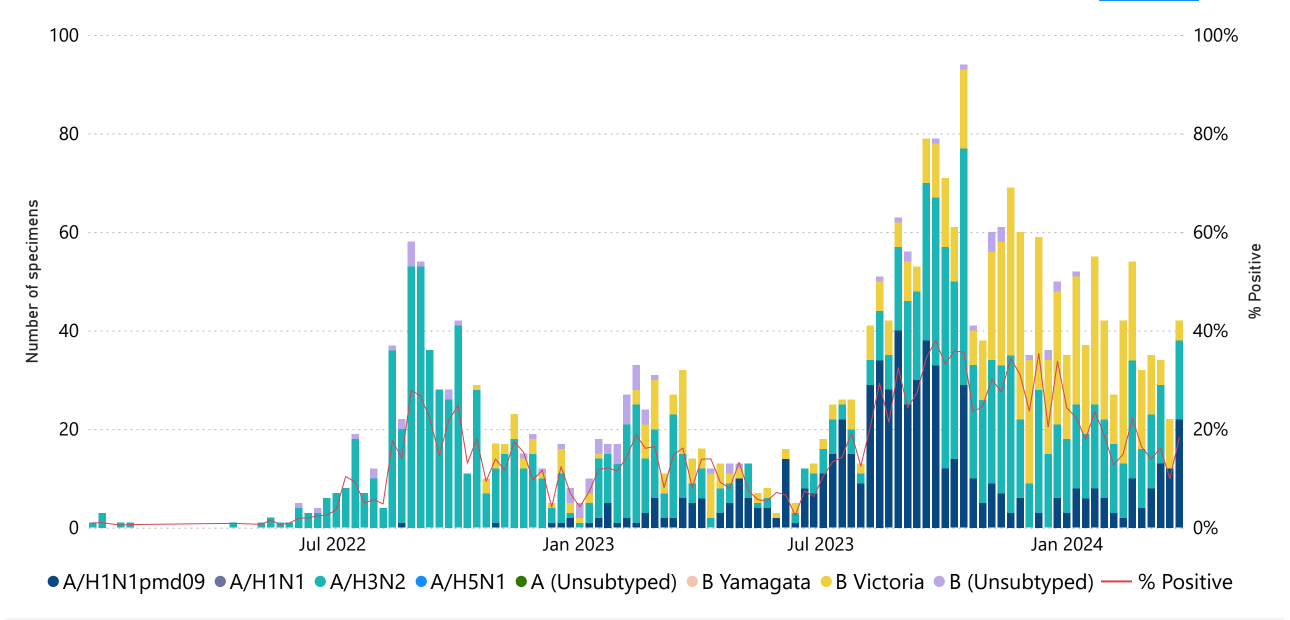
Number of ILI/SARI specimens processed for testing by week and year, Thailand





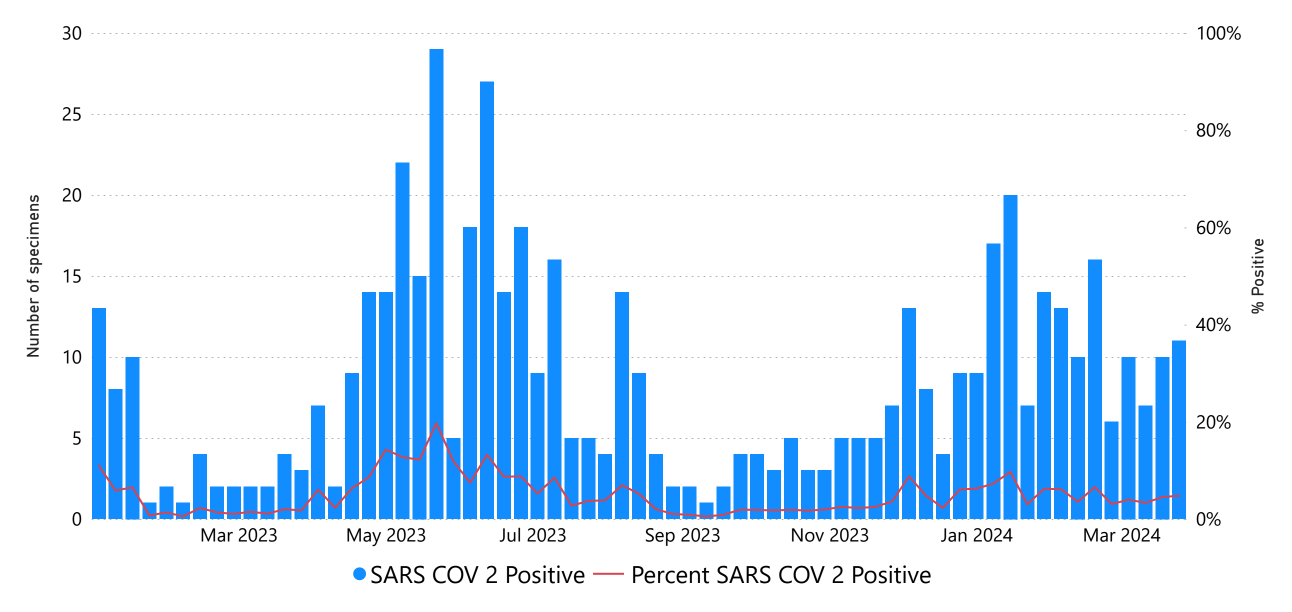


Number of specimens positive for influenza by subtypes and the percentage positive, Thailand



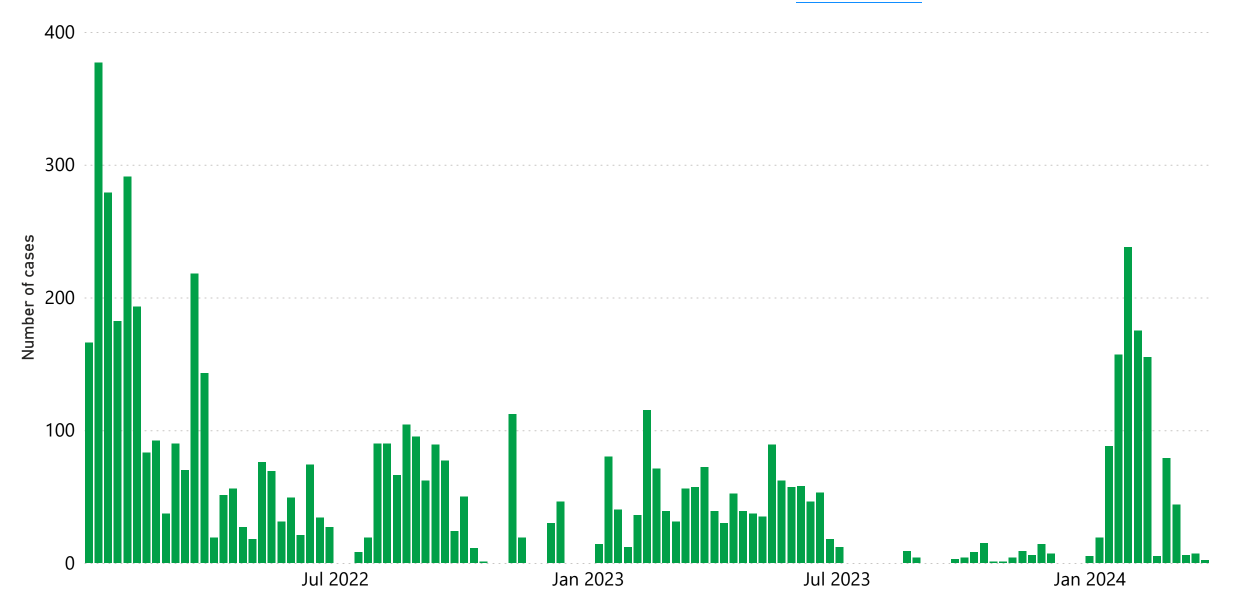


Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Thailand





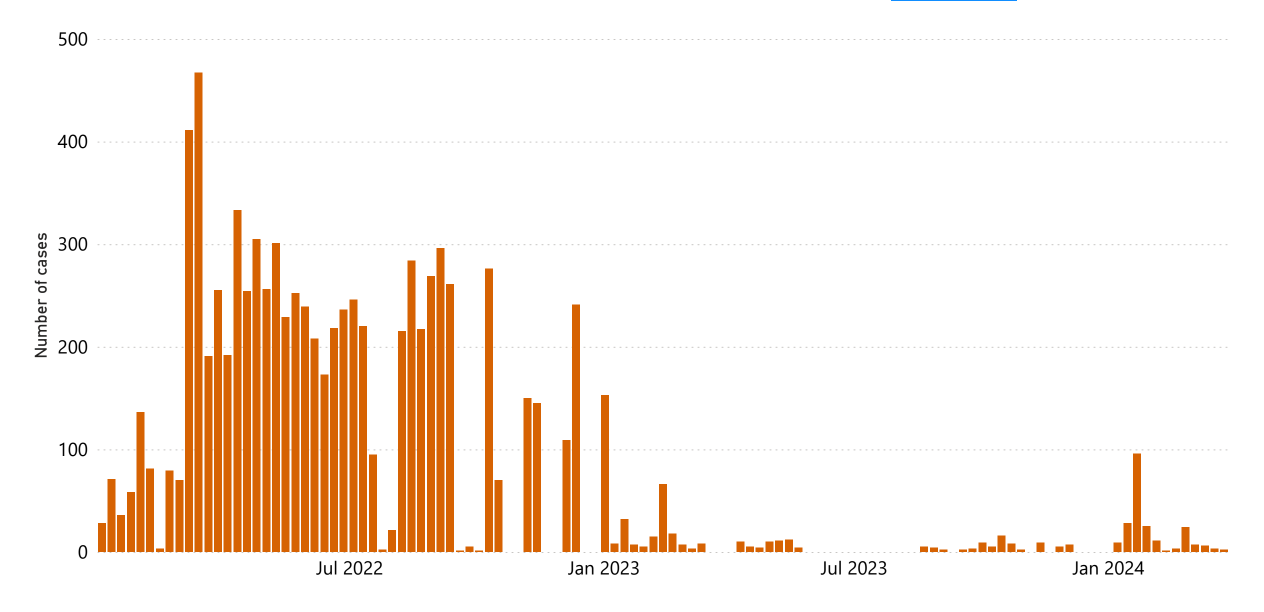
Number of influenza-like illness (ILI) cases, Timor-Leste







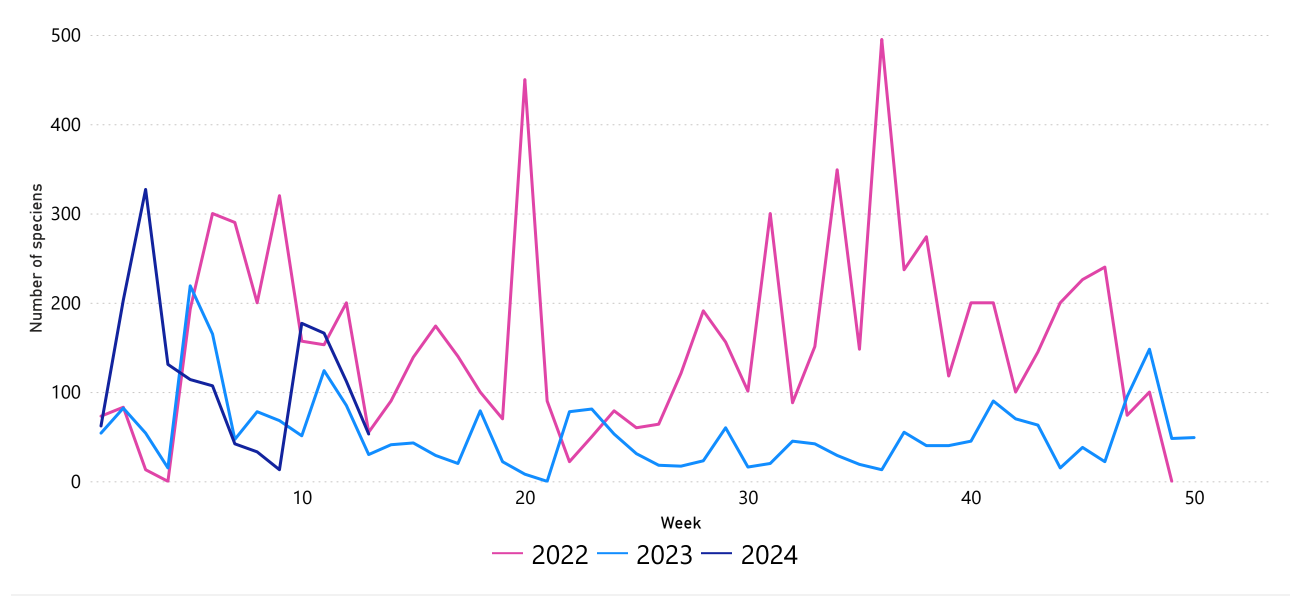
Number of severe acute respiratory infection (SARI) cases, <u>Timor-Leste</u>







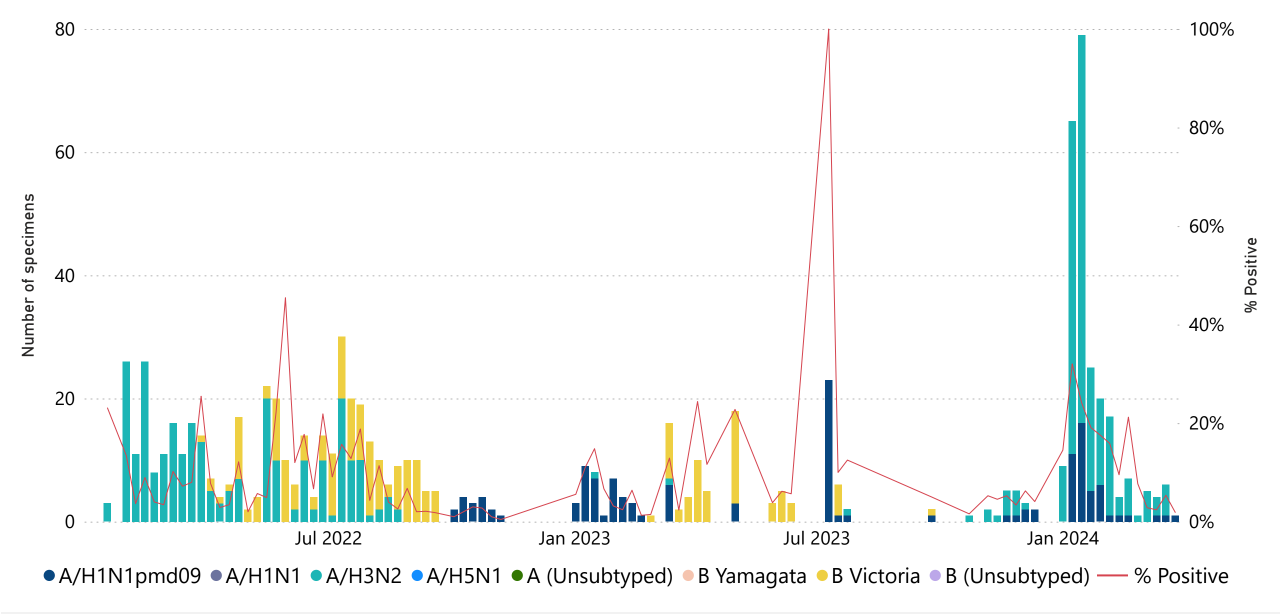
Number of ILI/SARI specimens processed for testing by week and year, Timor-Leste





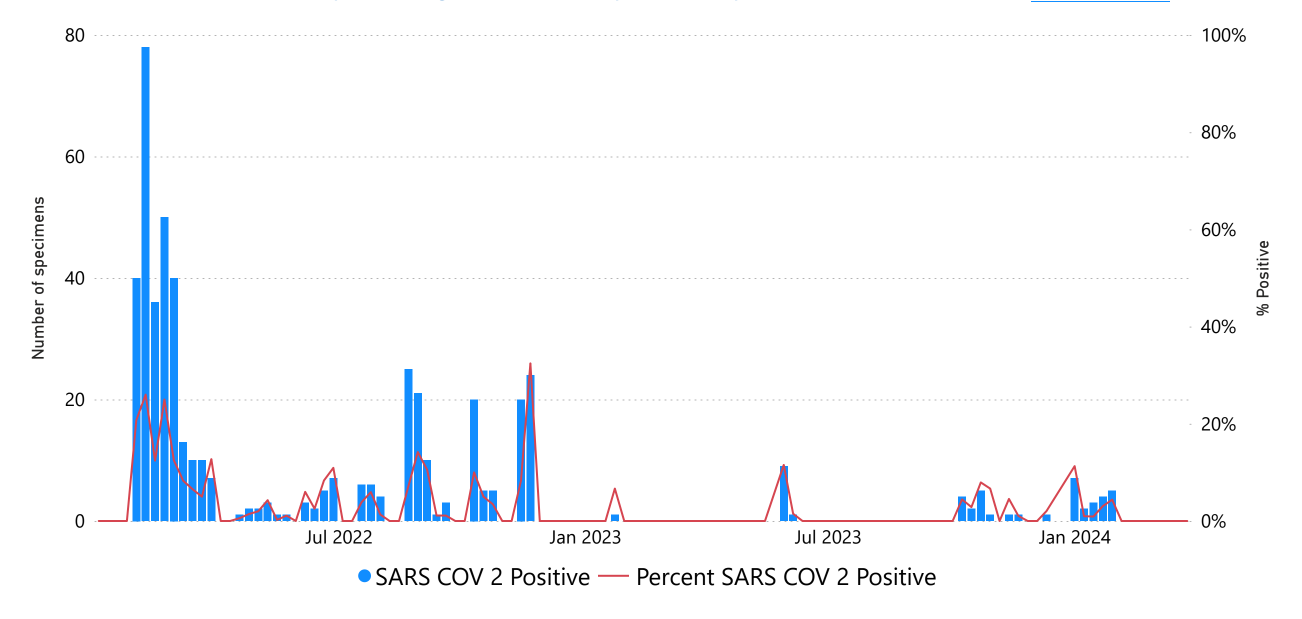


Number of specimens positive for influenza by subtypes and the percentage positive, Timor-Leste





Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Timor-Leste







If you have any comment or suggestion Please write to SeFlu@who.int



