



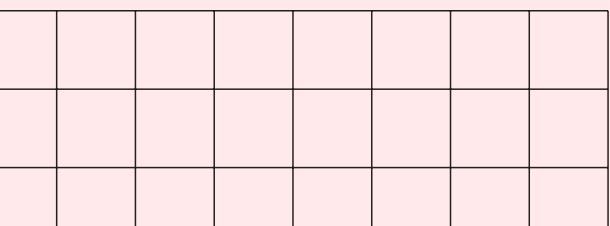
HIV CASES

Targeted in ages 0-19 years of age

Group: BIGBYTE

LEARN MORE ABOUT HIV

HIV (Human Immunodeficiency Virus) is a virus that weakens the immune system by attacking CD4 cells. It spreads through unprotected sex, shared needles, or from mother to child. Without treatment, it can lead to AIDS. There's no cure, but it can be managed with medicine/treatment.



HIV CASES IN THE YEAR 2023

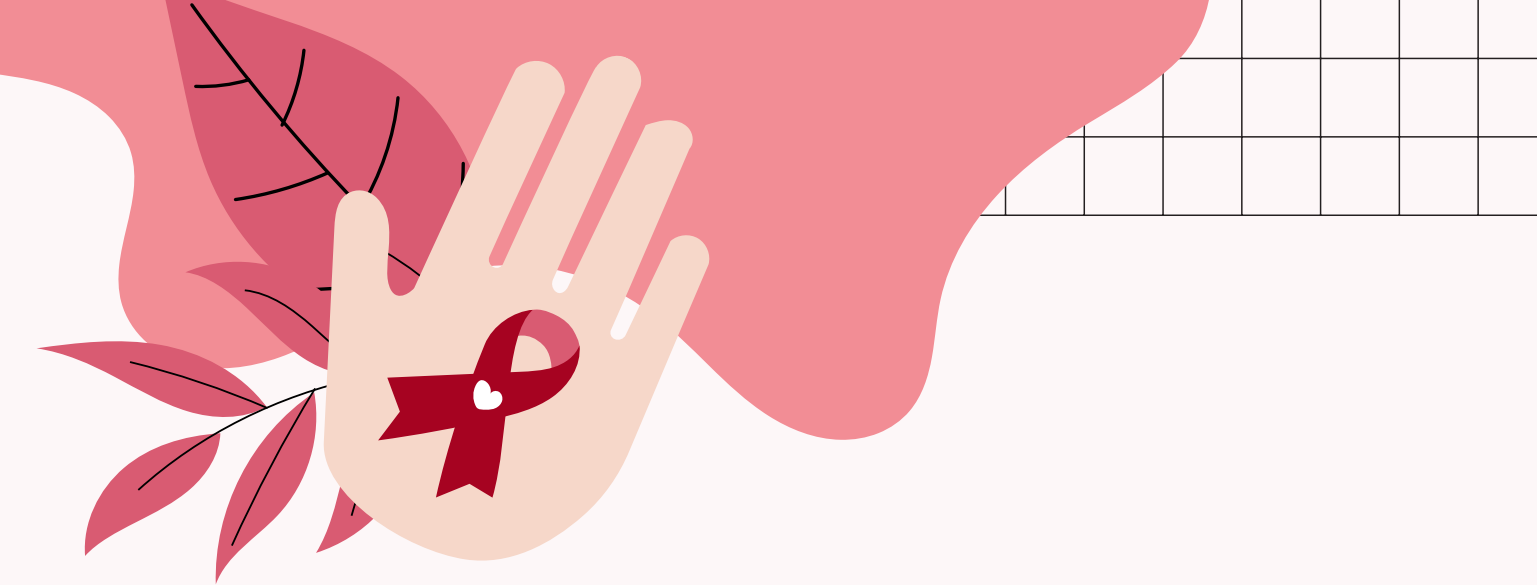
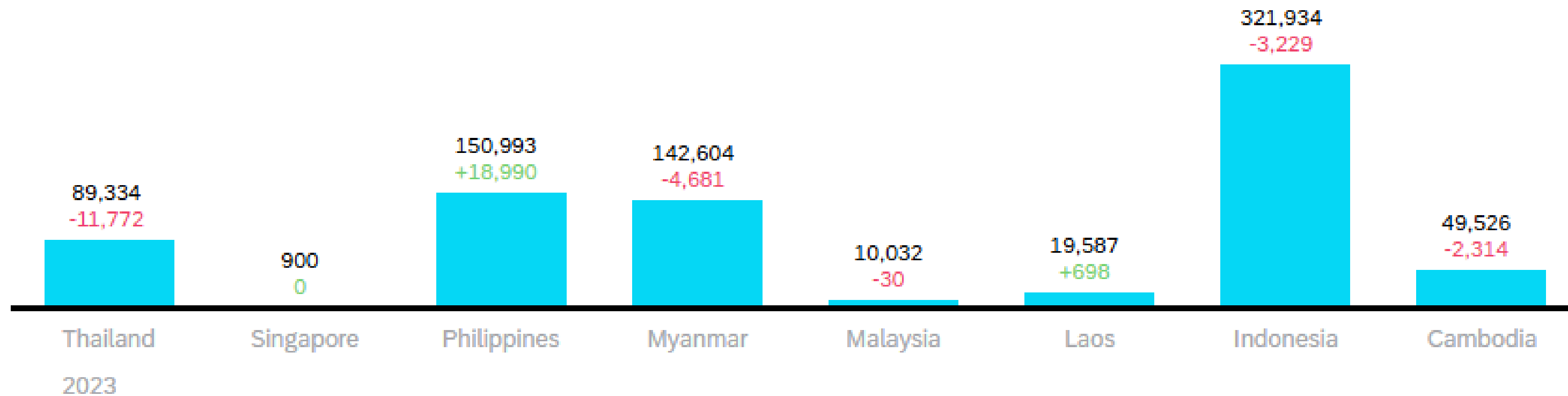


Figure 1

HIV cases 2023(Gained or loss from previous year)

Value per Country, Year for Actual

🚩 | 1 Filter | 1 Variance



INSIGHT OF FIGURE 1.

The chart shows HIV cases in 2023 across ASEAN countries, highlighting gains or losses from the previous year. Notably:

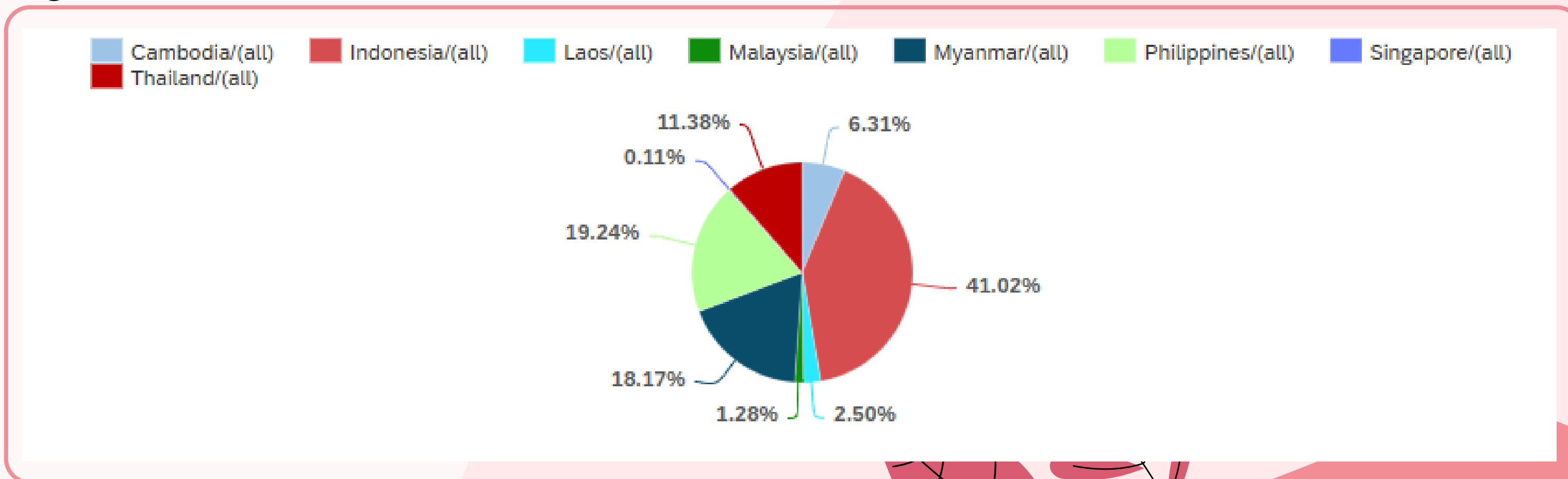
- Philippines had the largest increase (+18,990), indicating a rising concern.
- Indonesia has the highest total cases (321,934), despite a slight decrease (-3,229).
- Thailand and Myanmar saw significant decreases, suggesting effective interventions.
- Singapore remained stable with no change.
- Other countries showed minor changes.

Insight: While some countries are making progress in reducing HIV cases, the sharp rise in the Philippines signals a need for stronger prevention and awareness efforts.



PERCENTAGE OF HIV CASES IN ASEAN COUNTRIES IN YEAR 2023

Figure 2

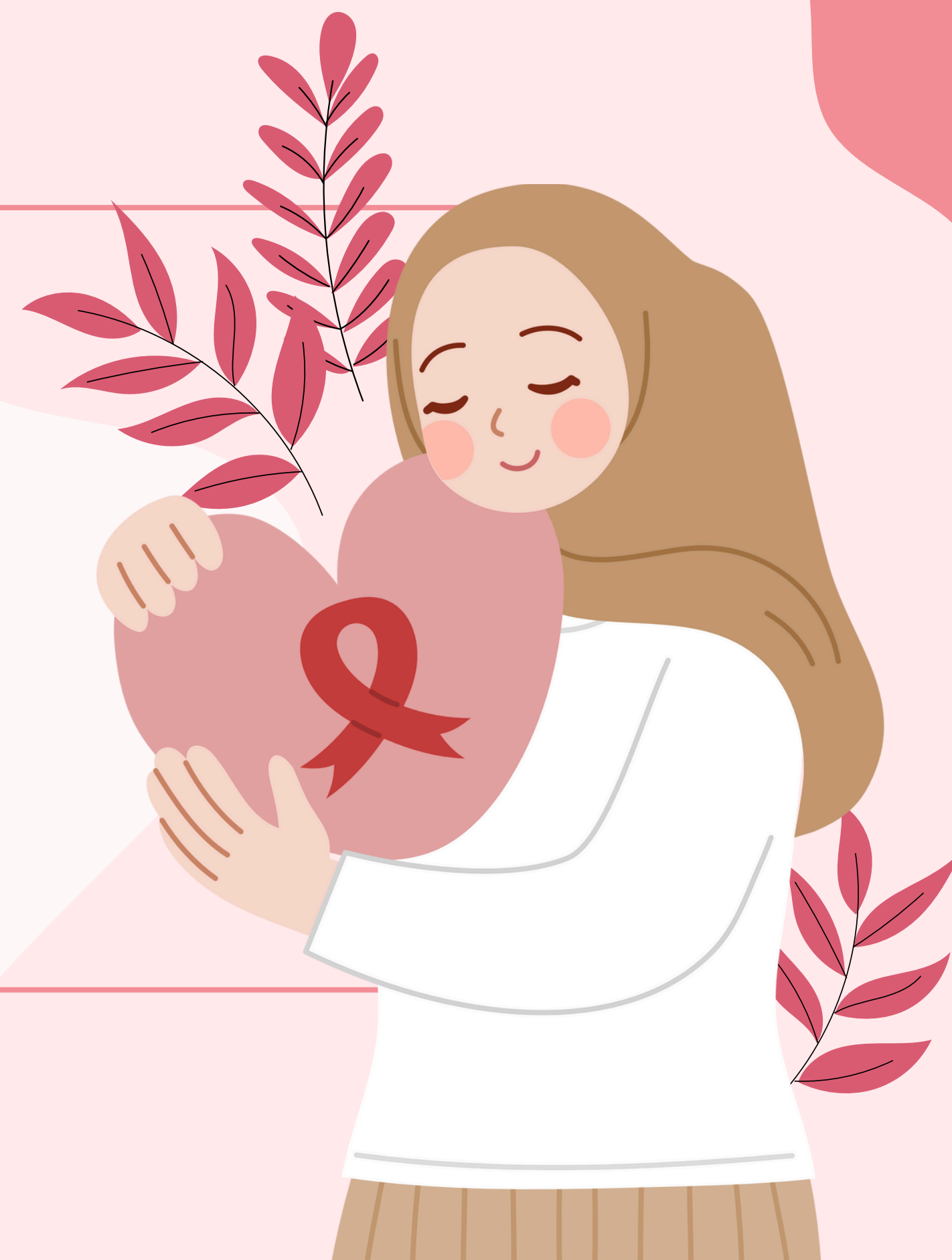


INSIGHT OF FIGURE 2.

This pie chart shows the percentage distribution of HIV cases by ASEAN countries:

- Indonesia accounts for the largest share, with 41.02% of total cases.
- Philippines follows with 19.24%, and Myanmar with 18.17%.
- Thailand holds 11.38%, while other countries like Cambodia (6.31%), Malaysia (2.50%), Laos (1.28%), and Singapore (0.11%) have smaller shares.

Insight: HIV cases are heavily concentrated in Indonesia, the Philippines, and Myanmar, indicating these countries should be key focus areas for regional HIV prevention and intervention programs.





THANK YOU

BIGBYE PRESENTORS:
SANCHEZ, JUSTIN | SILANG, ELIJAH

SOURCE:



HIV/AIDS data

The dataset you are about to download is licensed under a Creative Commons Attribution 3.0 IGO license.

UNICEF DATA /

