

# MATERNAL HEALTH PROJECT

This infographic presents a summary of key maternal health indicators from a 100-case dataset analysed using Microsoft Excel. By applying logical formulas, I identified rates of anaemia, high-risk pregnancies, facility deliveries, and critical maternal risk. These insights highlight the potential of simple data tools for early risk detection in low-resource settings.



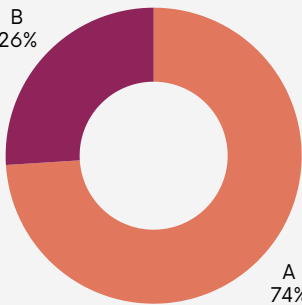
## KEY TAKEAWAY

- Over 70% of pregnant women were anemic.
- Most pregnancies were high-risk, with anemia and infections as top complication
- Vaccine coverage varied by region, highlighting disparities in maternal care.

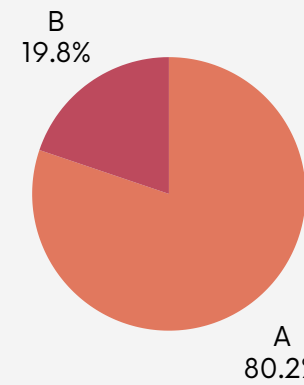
## DATA 1 : WOMEN WITH ANEMIA



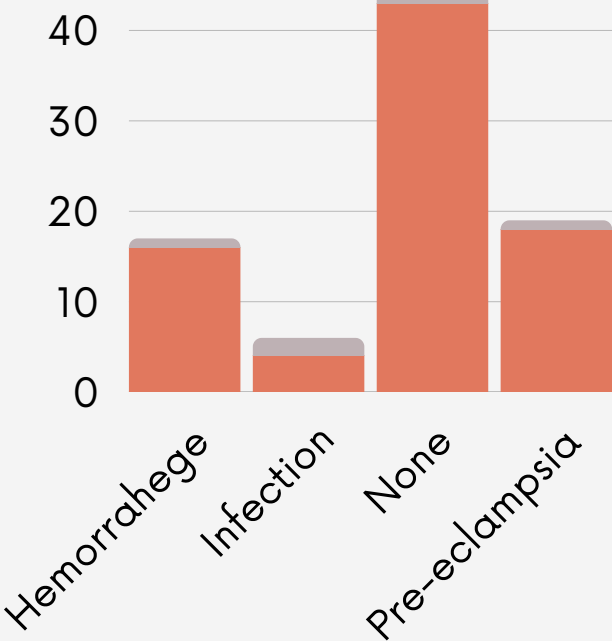
26% of women were anemic



## DATA 2 : HIGH RISK PREGNANCIES

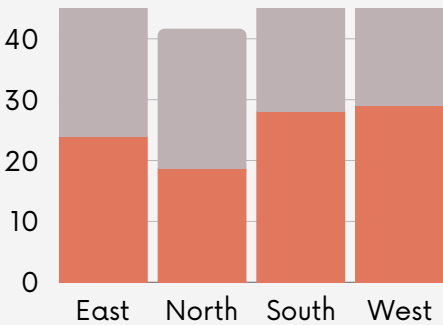


80.2% of women were having high- risk pregnancy



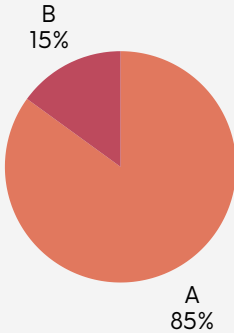
several type of pregnancy complication

## DATA 3 : VACCINATED WOMEN



Percentage of pregnant women received vaccine against Tetanus

## DATA 4: DELIVERY AT FACILITIES



85% of women delivered their babies in health facilities