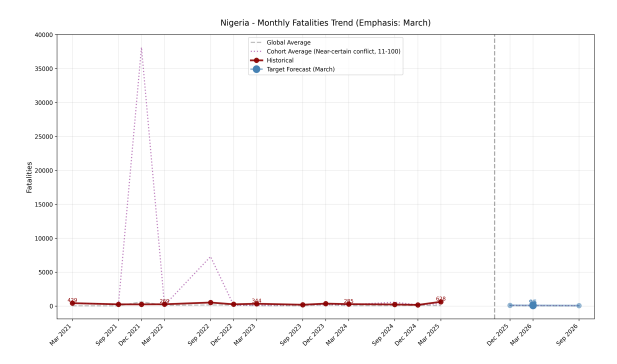
## **Conflict Forecast: Nigeria**

**Target Month: March 2026** 

## Section 1

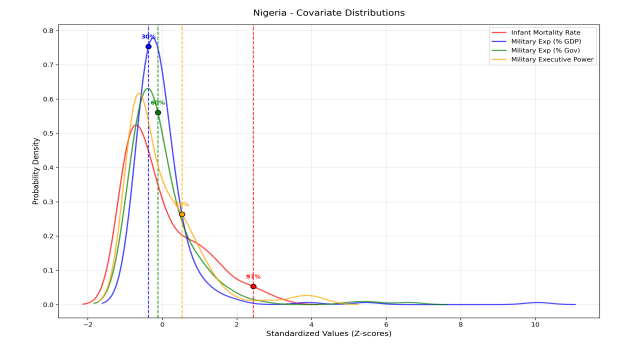
This figure shows the historical trend for March fatalities over the past 5 years, with our forecast for March 2026 highlighted. The other forecast months are shown for additional context. Global and cohort averages provide comparative context.



Our forecast for March 2026 (95 fatalities) is significantly lower than the 5-year historical average (391 fatalities).

## Section 2

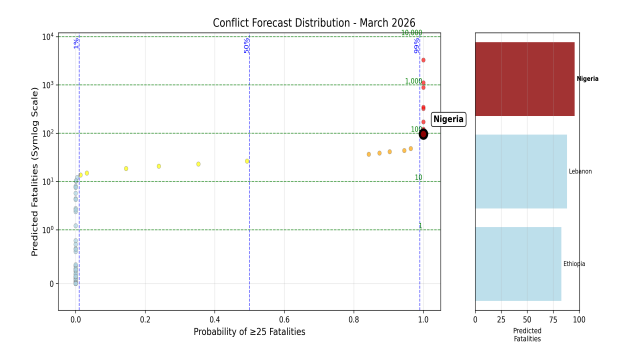
This figure shows where the target country sits within the global distribution for key covariates. Each colored curve represents the probability density of a covariate across all countries, with the target country's position marked by a vertical line.



Country profile: Infant Mortality Rate: very high (97th percentile); Military Exp (% GDP): low (30th percentile); Military Exp (% Gov): high (60th percentile); Military Executive Power: high (79th percentile).

## **Section 3**

This figure shows the global distribution of conflict forecasts for March 2026, with countries positioned by their probability of experiencing ≥25 fatalities (x-axis) and predicted fatalities (y-axis, symlog scale). The target country is highlighted with a prominent marker.



For March 2026, Nigeria is forecasted with 1.000 probability of ≥25 fatalities (100th percentile) and 95.7 predicted fatalities (95th percentile). Risk category: Near-certain conflict; Intensity category: 11-100.