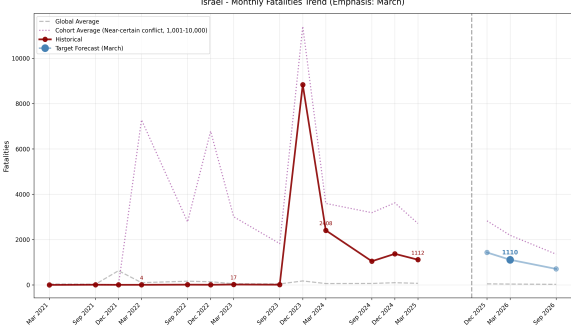
## **Conflict Forecast: Israel**

**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.

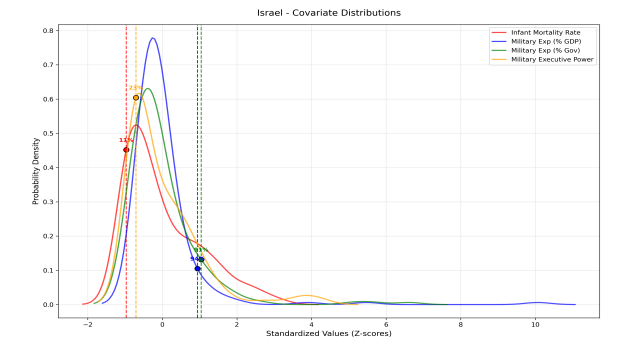


Israel - Monthly Fatalities Trend (Emphasis: March)

Our forecast for March 2026 (1110 fatalities) is significantly higher than the 5-year historical average (708 fatalities).

## Section 2

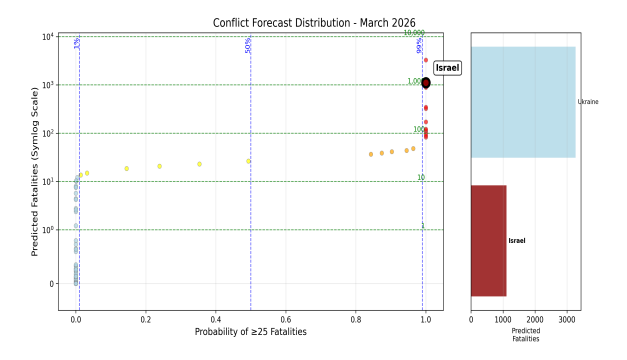
This figure shows where the target country sits within the global distribution for key covariates. Each colored curve represents the probability density of a covariate across all countries, with the target country's position marked by a vertical line.



Country profile: Infant Mortality Rate: very low (11th percentile); Military Exp (% GDP): very high (94th percentile); Military Exp (% Gov): very high (91th percentile); Military Executive Power: low (23th 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, Israel is forecasted with 1.000 probability of ≥25 fatalities (100th percentile) and 1110.1 predicted fatalities (99th percentile). Risk category: Near-certain conflict; Intensity category: 1,001-10,000.