

Tracking the Pulse of a Nation: A Data-Driven Study of Nigeria’s Population and Health Indicators

Glossary of Terms & Abbreviations

Abbreviation	Full Form	Notes
CBR	Crude Birth Rate	Number of births per 1,000 people in a year
CDR	Crude Death Rate	Number of deaths per 1,000 people in a year
TFR	Total Fertility Rate	Average number of children a woman is expected to have over her lifetime
IMR	Infant Mortality Rate	Number of deaths of infants under one year per 1,000 live births
U5MR	Under-5 Mortality Rate	Deaths of children under five years per 1,000 live births
YoY	Year-on-Year	Comparing a value to the same value in the previous year
Natural Growth Rate	$(\text{CBR} - \text{CDR})$ per 1,000	The rate at which population increases, excluding migration
Demographic Transition	—	A population’s shift from high birth/death rates to low birth/death rates
ETL	Extract, Transform, Load	Data process: extraction from source, cleaning/transformation, and loading into a structured format

1. Why Population and Health Indicators Matter in Nigeria

Nigeria is Africa's most populous country, with an estimated 227.9 million people as of 2023. Its population continues to expand rapidly, shaping nearly every aspect of the nation's socio-economic environment. Tracking key demographic and health indicators such as fertility, mortality, and population growth is essential for planning and resource allocation.

Current Socio-Economic Realities in Nigeria (as of 2025)

According to recent reports from the **World Bank**, **IMF**, and **UNDP**, Nigeria faces intertwined socio-economic challenges:

- **Rapid population growth:** A large youth population puts pressure on education, healthcare, and employment systems.
- **Healthcare disparities:** Access to quality health services varies widely between urban and rural areas.
- **High but declining fertility:** Fertility rates remain high, though education and awareness are driving gradual reductions.
- **Infant and maternal health:** Although improving, infant and maternal mortality rates remain among the highest in Africa.
- **Economic pressure:** A growing population demands more jobs, infrastructure, and welfare support—issues closely tied to demographic patterns.
- **Epidemiological transition:** Nigeria faces a dual disease burden—communicable diseases like malaria and HIV alongside rising chronic illnesses (hypertension, diabetes).

Given these realities, population and health data serve as powerful tools for understanding Nigeria's long-term development trajectory.

“Tracking the Pulse of a Nation” aims to provide a data-driven lens into these dynamics by scraping, cleaning, analyzing, and visualizing publicly available demographic and health indicators for Nigeria.

2. Methodology and Approach

Data Collection & Extraction

- Data Source: Wikipedia (Demographics of Nigeria, Population, and Health-related pages)
- Collection Method: Web scraping using Python (requests, BeautifulSoup, or pandas.read_html)
- Data Stored As: Raw CSV/Excel files for transformation and cleaning
- Documentation: URLs, scrape dates, and table descriptions recorded for transparency

Data Transformation & Cleaning

- Cleaned using **Excel** to handle:
 - Missing or inconsistent data
 - Numeric standardization (all rates converted to per-1,000 basis)
 - Alignment of year values across tables
- Derived metrics:
 - $\text{Natural Growth} = \text{CBR} - \text{CDR}$
 - Year-on-Year Growth (%) for population
- Outliers identified and validated through visual inspection

Data Loading & Structuring

- Structured dataset prepared and exported in CSV format
- Dataset loaded into **Power BI** for dashboard creation

Visualization & Dashboard Design

Four dashboards were created in **Power BI** to visualize different aspects of Nigeria's demographic trends:

1. Population Growth Trends
2. Mortality and Life Expectancy Indicators
3. Fertility and Birth Metrics
4. Comparative & Forecast Analysis

Each dashboard combines visual analytics with interpretative narratives for actionable insights.

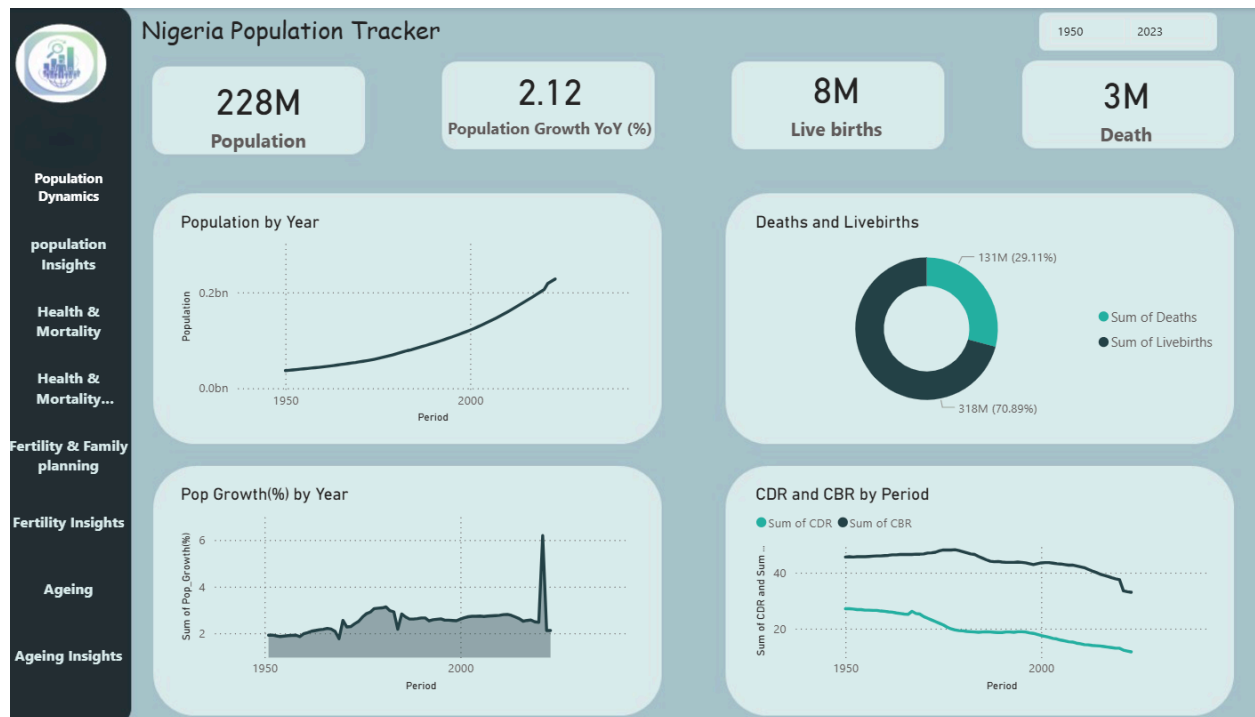
Assumptions & Limitations

- Wikipedia data may not always reflect the latest official values.
- National-level data only; subnational (state-level) variations excluded.
- Missing years may have been interpolated.
- No causal inference drawn, only trend analysis.
- Forecasts based on linear continuation of existing patterns.

3. Insights and Interpretation

Dashboard 1: Population Growth Trend & Growth Rate (%)

Charts: Population Growth Trend | Population Growth Rate (%) | YoY Comparison



Interpretation:

- Nigeria's population shows a steady **upward trend**, confirming continuous demographic expansion.

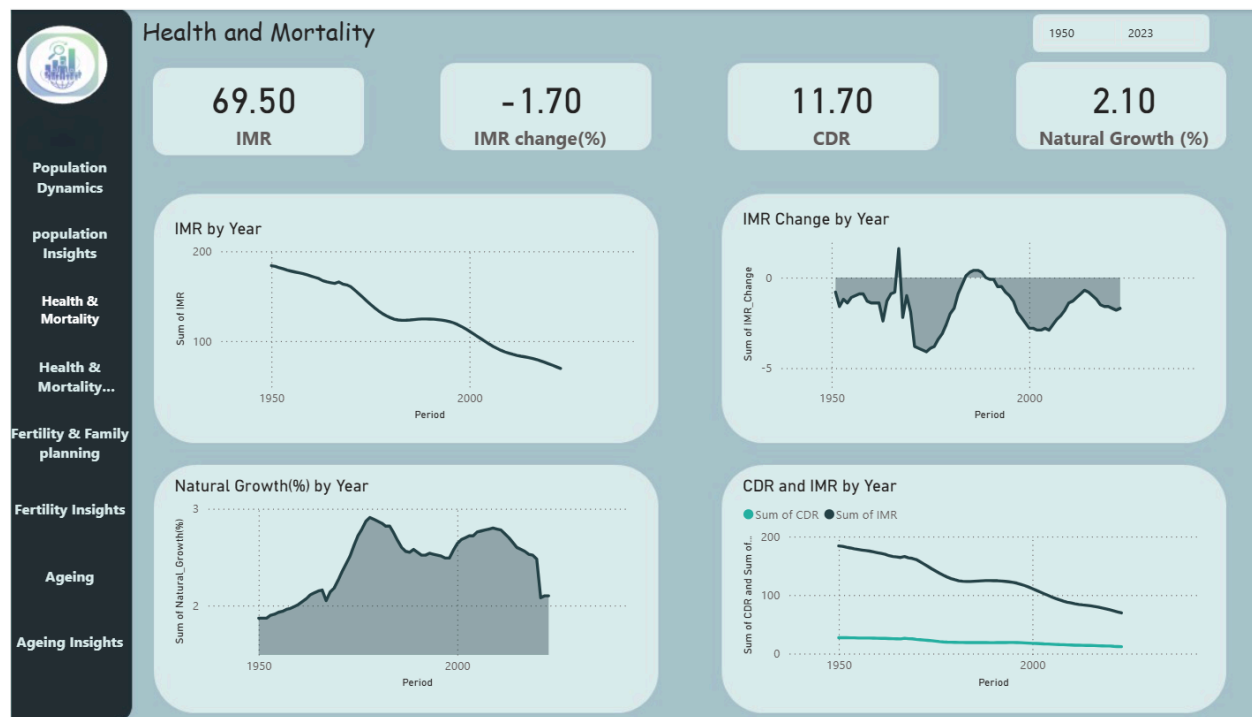
- However, the **growth rate (%)** is gradually **declining**, signaling the onset of **demographic transition**.
- This implies that while population size is still increasing, it's doing so more slowly due to improvements in **education**, **healthcare**, and **family planning**.
- Slower growth can create opportunities for better per-capita investment in human development.

Policy Implications:

- Leverage slower population growth to improve **education**, **employment**, and **infrastructure quality**.
- Ensure that economic expansion matches demographic trends to avoid unemployment and social strain.

Dashboard 2: Mortality & Life Expectancy Indicators

Charts: Death Rate (CDR) Trend | Infant Mortality Rate (IMR) | Life Expectancy (Proxy Measure)



Interpretation:

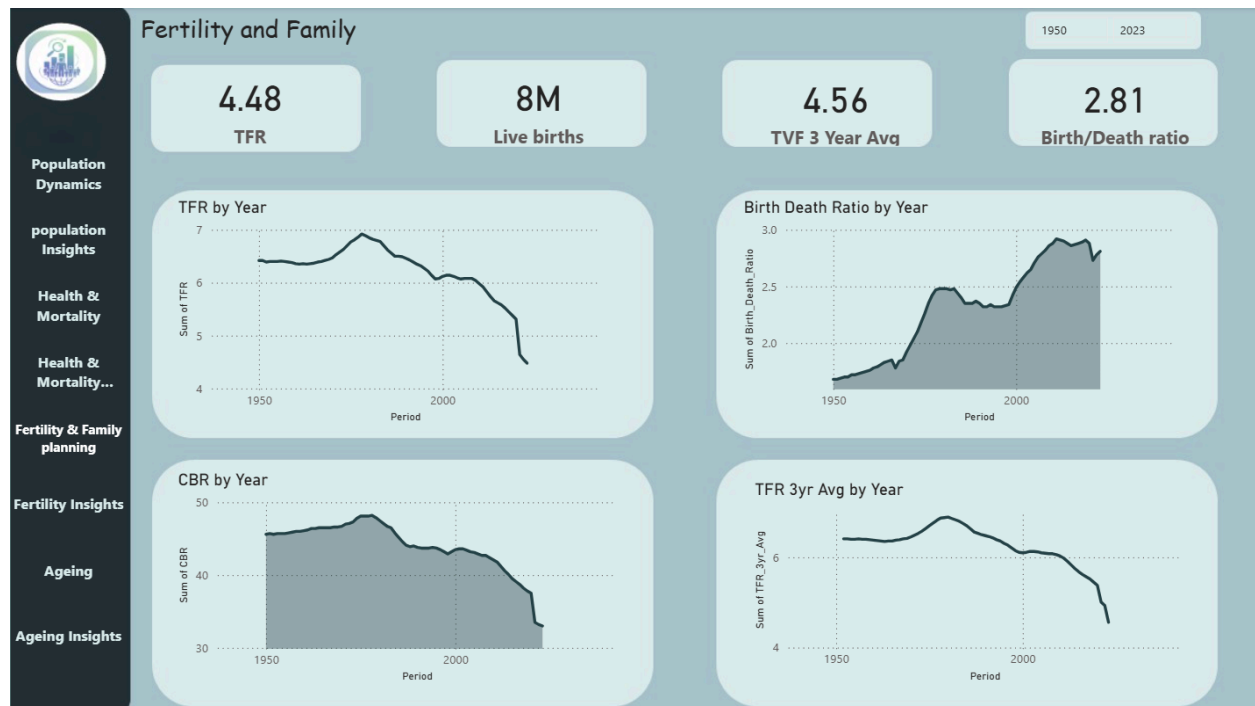
- The **CDR** remains relatively stable, reflecting an ageing population and an epidemiological shift toward chronic diseases.
- The **IMR** shows a **steady decline**, signaling improvement in **maternal and child health services, immunization, and nutrition**.
- Together, these patterns suggest a **gradually improving healthcare system** but highlight the need for continued investment.

Policy Implications:

- Strengthen **preventive healthcare, elder care, and chronic disease management**.
- Expand neonatal healthcare infrastructure, especially in underserved regions.

Dashboard 3: Fertility & Birth Metrics

Charts: Total Fertility Rate (TFR) | Crude Birth Rate (CBR) | Total Births per Year



Interpretation:

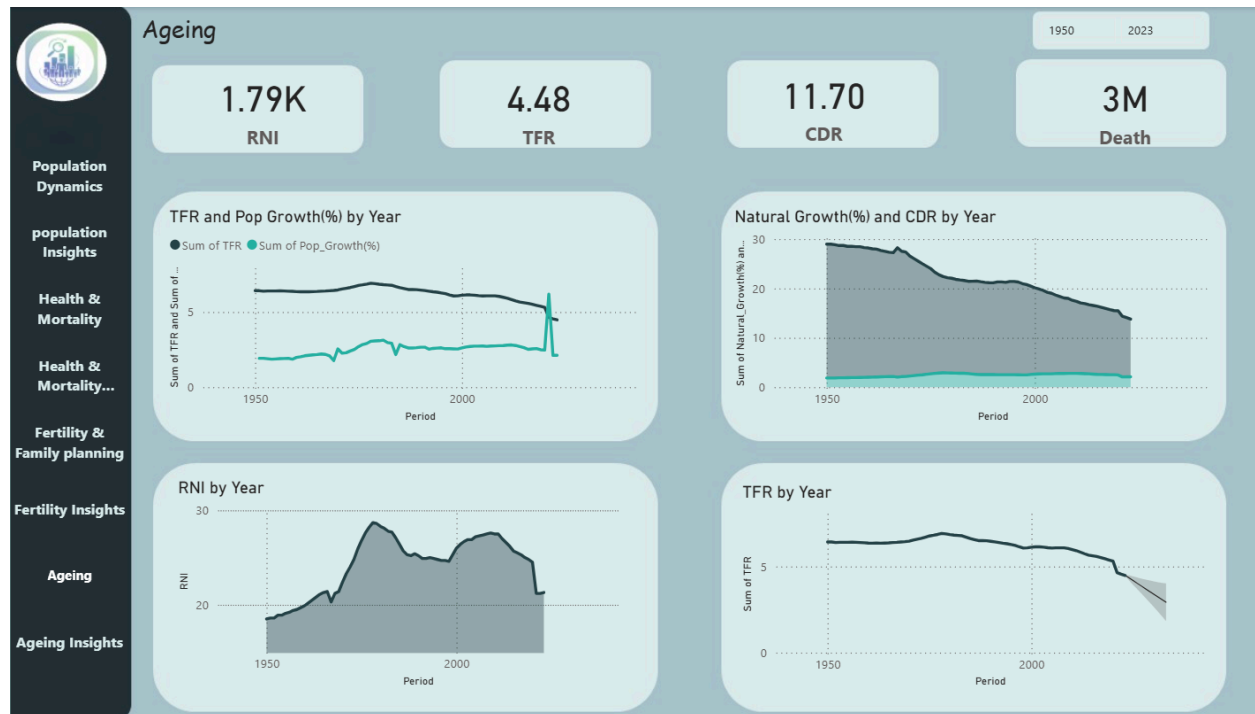
- The **TFR** continues to **decline**, indicating fewer children per woman signaling progress in **female education** and **family planning**.
- The **CBR** follows a similar downward path, confirming an overall decline in fertility.
- However, due to Nigeria's large base population, **total births remain high**, a sign of **population momentum**.

Policy Implications:

- Continue supporting **maternal health programs**, **reproductive education**, and **women's empowerment**.
- Focus on **youth and adolescent health education** to sustain the fertility decline.

Dashboard 4: Comparative & Forecast Analysis

Charts: Population Growth vs TFR | Natural Growth (%) vs Death Rate (CDR) | Forecast of TFR / Natural Growth



Interpretation:

- The decline in **TFR** corresponds with **a falling population growth rate**, showing that fewer births drive the demographic slowdown.
- The **narrowing gap** between **Natural Growth** and **CDR** indicates Nigeria is moving toward **zero natural growth**.
- Forecasts suggest **fertility may drop below replacement level (≈ 2.1)** within the next decade.

Socio-Economic Implications:

- Possible future **labour shortages and increased dependency ratios** as population ageing accelerates.
- Shift in national priorities from expanding youth infrastructure to **supporting elderly care and pensions**.

Policy Implications:

- Encourage **productivity-driven growth** through innovation and skill development.
- Introduce **family-friendly policies** such as childcare support and flexible work arrangements.
- Strengthen **retirement and social security reforms** to support an ageing population.

4. Conclusion & Recommendations

Conclusion

This analysis reveals Nigeria's demographic story in transition:

- The population is still growing, but more slowly.
- Fertility and infant mortality both declining.
- Life expectancy is improving, but chronic diseases are emerging.

These findings highlight the country's progress toward a more balanced demographic structure, an opportunity to harness the **demographic dividend** if properly managed.

Recommendations

1. **Strengthen Health Systems:** Expand healthcare infrastructure, preventive care, and vaccination programs.
2. **Promote Family Planning:** Improve access to contraceptives, reproductive health education, and female empowerment.
3. **Invest in Education:** Especially for girls and young women, as it correlates strongly with lower fertility and improved child health.
4. **Prepare for Ageing Population:** Reform pension systems, invest in geriatric care, and support elderly welfare.
5. **Ensure Economic Alignment:** Match population trends with sustainable job creation, industrial development, and human capital investment.
6. **Enhance Data Systems:** Improve national vital statistics, census systems, and demographic data quality for informed policymaking.
7. **Sustain Continuous Monitoring:** Keep updating dashboards yearly for real-time tracking of demographic and health indicators.

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October, 2025