

Comparative Performance Analysis of Indian Public and Private Sector Banks

Objective -

The objective of this project was to evaluate the financial performance of major Indian public and private sector banks between 2021 and 2025 using interactive data visualization. The analysis focuses on profitability, leverage, lending activity, and shareholder returns to identify trends relevant to financial performance and credit risk.

Dataset -

Financial data for ten major Indian banks was collected from publicly available sources, including annual reports, Moneycontrol, Screener.in, and Economic Times. The dataset covered the period from 2021 to 2025 and included key balance sheet and profitability measures such as total assets, deposits, advances, borrowings, net profit, and earnings per share (EPS).

Methodology -

Data was manually compiled from multiple sources, standardised to a consistent format, and validated against published annual report figures before import into Power BI.

Custom DAX measures were developed to calculate:

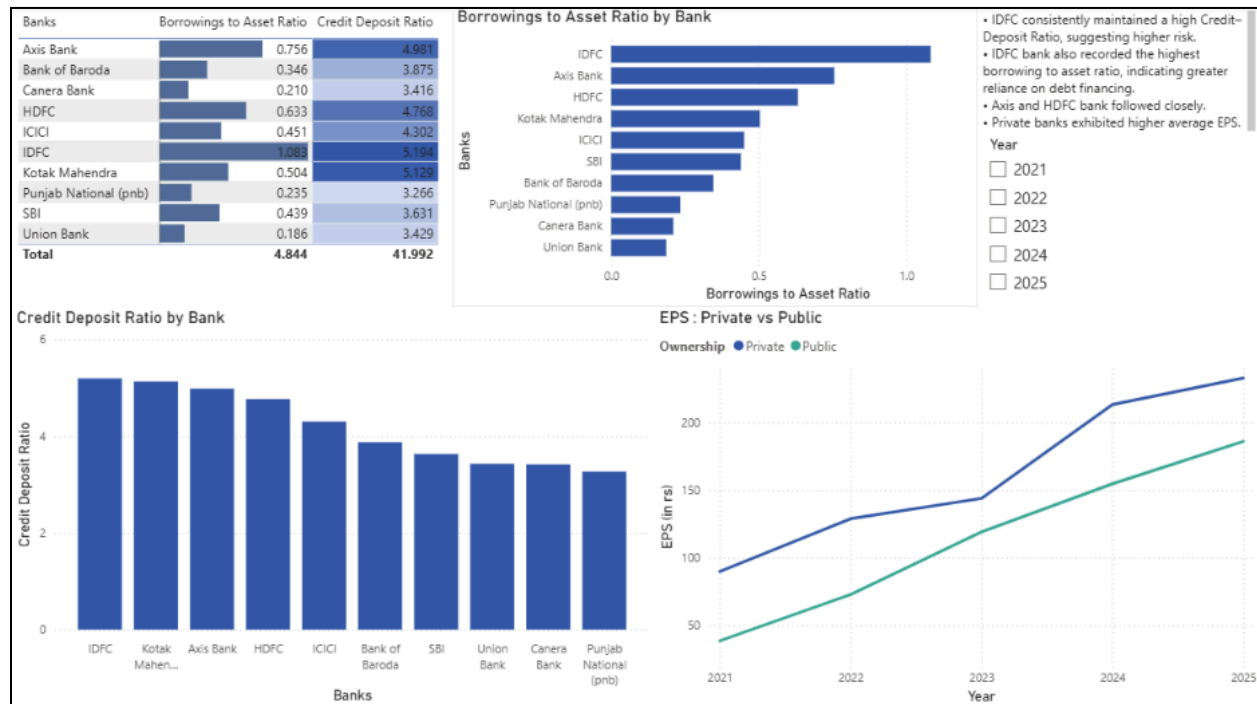
- Credit–Deposit Ratio
- Borrowings-to-Asset Ratio
- Profit Growth
- Earnings Per Share (EPS)

Interactive dashboards were designed using slicers, KPI cards, line charts, bar charts, and comparative visualizations to enable year-wise and type-wise (private/public) performance analysis.

Tools Used -

- Microsoft Power BI
- Microsoft Excel
- DAX

Key Findings -



- IDFC Bank recorded the highest Borrowings-to-Asset Ratio (1.08) among all banks analysed, indicating significantly higher leverage and reliance on debt financing compared to peers.
- Private sector banks demonstrated consistently higher EPS growth than public sector banks across the 2021–2025 period.
- HDFC, Axis Bank, and ICICI consistently ranked among the strongest private banks in terms of profitability and earnings growth.
- SBI held the largest asset base among all banks analysed.

Conclusion -

The dashboard provides an interactive framework for comparing financial performance across Indian banks. By combining profitability, leverage, and lending indicators, it enables us to identify emerging financial trends and potential risk signals. The Borrowings-to-Asset and Credit-Deposit ratios proved particularly useful as early indicators of leverage risk, with IDFC emerging as an outlier warranting closer monitoring. Overall, the project demonstrates how Power BI and DAX can be applied to transform financial statement data into actionable business intelligence for financial analysis and credit risk assessment.

