
CALEB UNIVERSITY, LAGOS · B.Sc. COMPUTER SCIENCE · FINAL YEAR PROJECT

Design and Development of a Nigerian Public Economic Data Aggregation and Analytics Platform with Open API Access

A 2020–2026 Case Study · “NPEDATA”

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The data exists. You just can't use it.

- ▶ **Credible sources** — CBN, NBS, World Bank.
- ▶ **But fragmented** — scattered PDFs and spreadsheets, published to read, not to compute.
- ▶ **High friction** — every question starts with manual cleaning.

Public data, practically closed

- ▶ **Not machine-readable** — locked in PDFs.
- ▶ **No common schema** — clashing units and frequencies.
- ▶ **No open API** — nothing free to query.
- ▶ **Duplicated effort** — everyone re-cleans the same data.

One store. Two front doors.

Aim Aggregate Nigeria's public economic data into one standardised store, served through a dashboard and a free open API.

- 1 Collect — CBN, NBS, World Bank into one repository
- 2 Standardise — one relational model
- 3 Analyse — change, trend, correlation, server-side
- 4 Open API — free, documented, HATEOAS, no auth
- 5 Dashboard — clear, honest visualisations
- 6 Evaluate — correctness, usability, accessibility

What it is — and isn't

- ▶ **Is** — a working prototype + open API, 122 indicators.
- ▶ **Isn't** — not national infrastructure, not a bank, not real-time.
- ▶ **No AI / ML** — transparent by design.
- ▶ **Classical analytics** — correlation, trend, forecast.

Built on established ideas

- ▶ **Open data** — machine-readable means actually usable.
- ▶ **Tidy data** — one row per observation (Wickham, 2014).
- ▶ **REST & HATEOAS** — a self-describing API (Fielding, 2000).
- ▶ **Honest charts** — no dual axes (Tufte; Anscombe).

Nobody puts it all together

- ▶ **Global tools** — FRED, World Bank — thin Nigerian detail.
- ▶ **Local sources** — CBN, NBS — no API.
- ▶ **Paywalled aggregators** — resell the same figures.
- ▶ **The gap** — none combine coverage + open access + honesty.

Not a technical problem

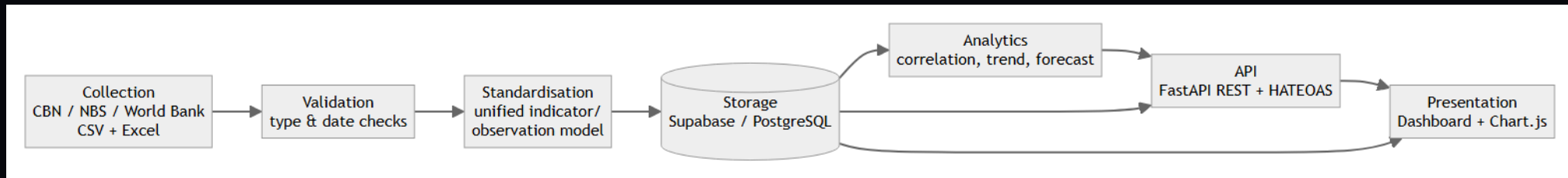
- ▶ **Framework exists** — Ne-GIF since 2018.
- ▶ **Institutional** — agencies hoard data (Eleanya, 2026).
- ▶ **Enforcement gap** — 153 of 250 MDAs fail FOI (Ogunyale & Osho, 2023).
- ▶ **This project** — removes the technical excuse.

Build in slices, verify each loop

- ▶ **Iterative prototyping** — model → API → dashboard → analytics.
- ▶ **Verify every loop** — figures checked against the database.
- ▶ **Not Waterfall or Scrum** — requirements emerged; solo developer.

ARCHITECTURE

One pipeline, seven stages



Collect → Validate → Standardise → Store → Analyse → API → Present.

DATA MODEL

One table, every frequency

- ▶ **Tidy schema** — sources → indicators → observations.
- ▶ **One shape** — (indicator, date, value) — daily to annual.
- ▶ **Integrity** — keys + uniqueness kill duplicate ingestion.
- ▶ **Unit metadata** — no silent ~~N~~'000-vs-~~N~~m errors.

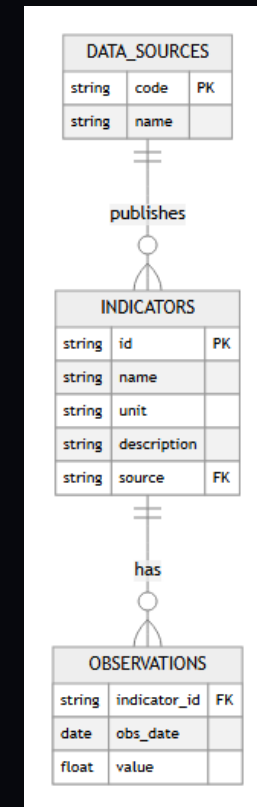


Figure 3.4 — Entity-relationship diagram.

HATEOAS, Level 3

- ▶ **FastAPI REST** — 17 endpoints, no key.
- ▶ **Self-describing** — every response carries `_links`.
- ▶ **Proven live** — the HATEOAS Explorer follows them.
- ▶ **Machine-ready** — MCP + `llms.txt` for AI agents.

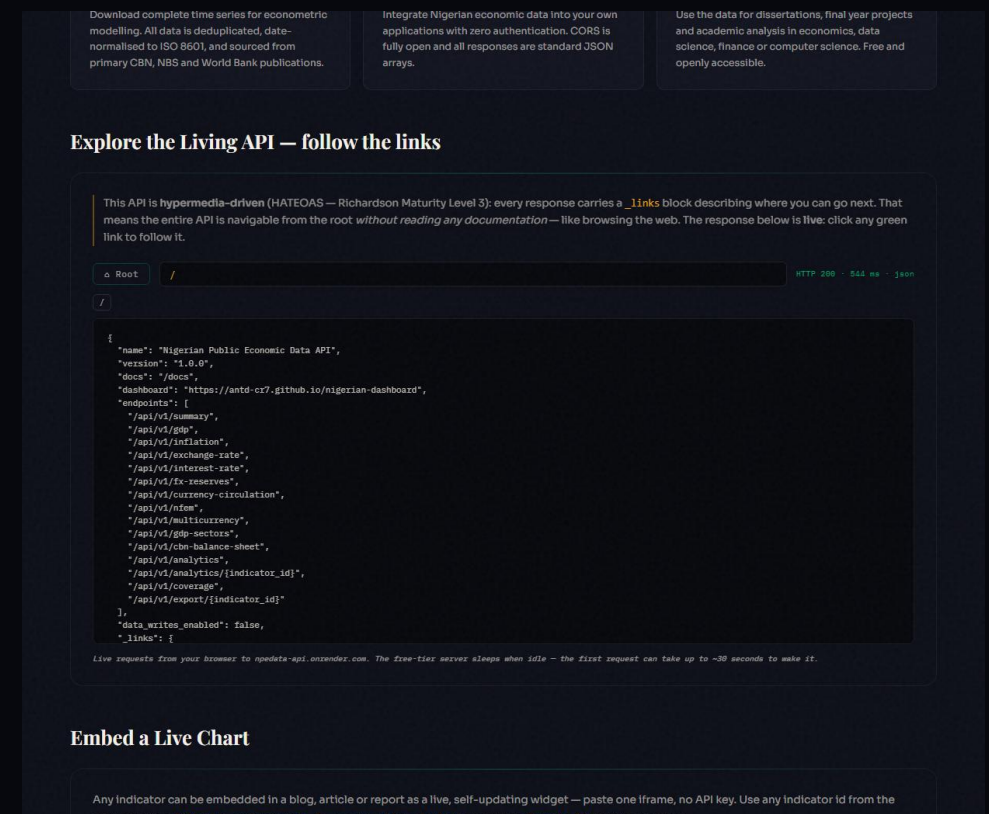


Figure 4.11 — HATEOAS Explorer browsing the live API.

DASHBOARD

One page, two audiences

- ▶ **Story pattern** — what happened / why / how to read it.
- ▶ **Reader ⇌ Analyst dial** — public and researcher, one page.
- ▶ **Honest encoding** — no dual axes; units stated.
- ▶ **100 / 100** — Lighthouse accessibility.

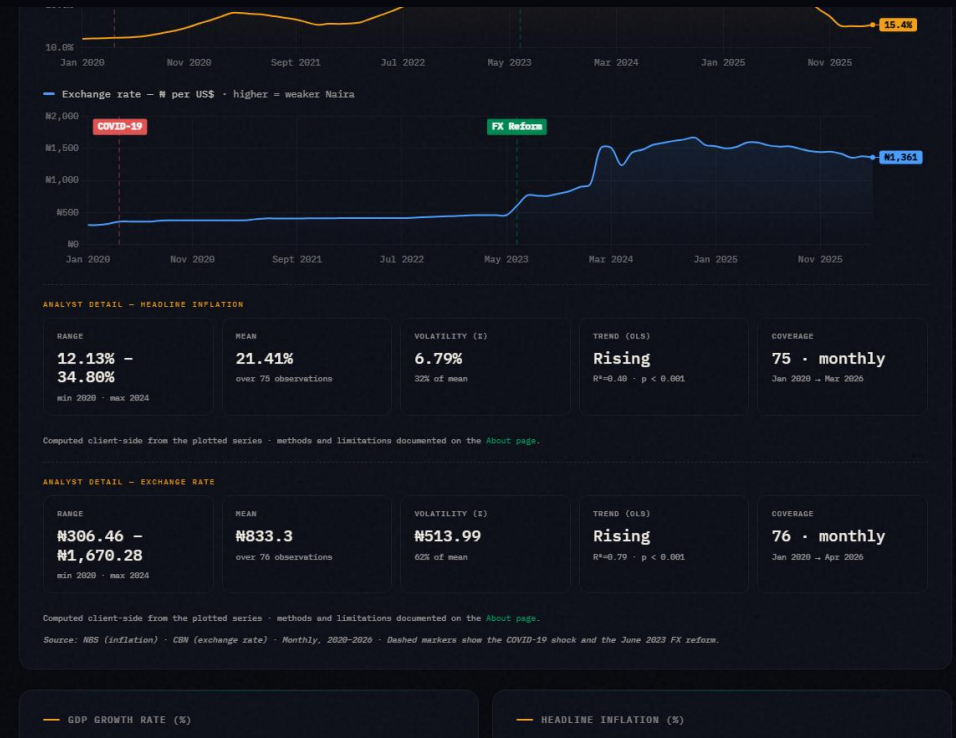


Figure 4.4 — The Reader/Analyst dial revealing statistical detail.

The analytics engine

- ▶ **Full profile** — latest, YoY, range, volatility, trend.
- ▶ **Correlation + significance** — Pearson r with R^2 and a p -value.
- ▶ **Correlation matrix** — 12 indicators, cross-correlated at once.
- ▶ **Standardise & project** — z -scores + OLS trend.
- ▶ **No black box** — classical, checkable, reproducible.

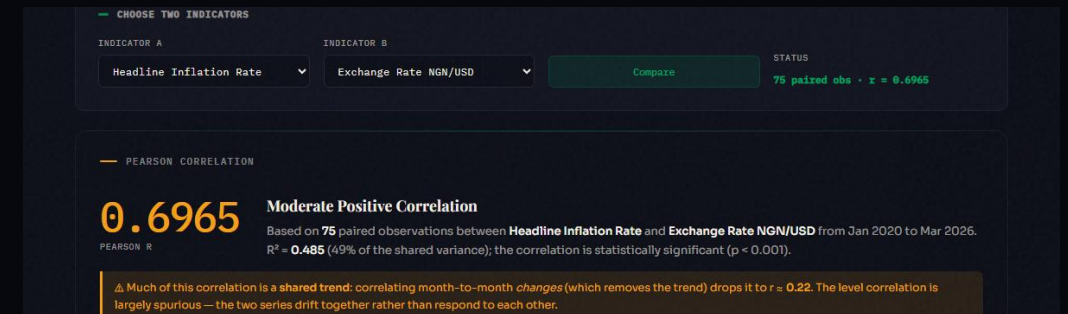


Figure 4.9 — Correlation reported with R^2 and a significance p -value.

Reform Impact — takes no side

- ▶ **June 2023** — subsidy removal + FX unification, split before/after.
- ▶ **Computed live** — every headline indicator, both sides.
- ▶ **Neutral** — critic and supporter cite the same real numbers.

In May–June 2023 Nigeria removed the petrol subsidy and unified the official and parallel foreign-exchange rates. People disagree sharply about whether the country is better or worse off since. This page does not settle that argument. It takes the platform's own aggregated data and splits every headline indicator into *before* (Jan 2020 – May 2023) and *after* (Jun 2023 – latest) and reports the plain average of each side, computed live from the database below. A critic and a supporter of the reform can both point to real numbers on this page — read them and judge for yourself.

— BEFORE VS AFTER — HEADLINE INDICATORS

Averages computed over each window's own observations. n is the number of observations behind each average — a small n (e.g. annual GDP growth) means the average is less stable than a large one (e.g. monthly inflation).

INDICATOR	BEFORE (TO MAY 2023)	AFTER (JUN 2023–)	CHANGE
Headline Inflation Rate	17.02% (n=41)	26.71% (n=34)	▲ 9.69%
Exchange Rate NGN/USD	₦400.98 (n=41)	₦1,339.74 (n=35)	▲ ₦938.76
FX Reserves	\$36.87B (n=41)	\$38.29B (n=35)	▲ \$1.43B
Monetary Policy Rate	14.73% (n=11)	25.36% (n=14)	▲ 10.63%
GDP Growth Rate	1.65% (n=14)	3.27% (n=6)	▲ 1.62%

Figure 4.15 — Reform Impact: before/after June 2023, neutral readings.

INTEGRITY

It warns you when it might mislead

- ▶ **Spurious-correlation guard** — level r vs detrended r .
- ▶ **Significance $\neq$ strength** — kept visually separate.
- ▶ **Validation as a service** — the Playground — and it never writes.

The screenshot shows a web interface for a data validation tool. At the top, there's a text input field with a placeholder "OR PASTE CSV HERE (OBS_DATE,VALUE)". Below it, a sample CSV is pasted: "obs_date,value", "2025-01-01,24.48", "01/02/2025,23.18", "2025-03-01,twenty", "2025-03-01,24.23", "2099-12-01,19.02", "2025-05-01,". There are two buttons: "Load a clean sample" and "Load a deliberately broken sample". Below the input, a note says "Runs live against POST /api/v1/validate/csv on the Open API. The free-tier server sleeps when idle - the first request can take up to ~30 seconds." The main section is titled "VALIDATION REPORT". It contains four summary boxes: "ROWS RECEIVED" (6), "VALID" (1), "REJECTED" (5), and "WRITTEN TO DB" (NO). Below these is a table with 3 columns: ROW, STATUS, and DETAIL. The table lists 6 rows, with row 2 being valid and rows 3-6 being rejected for various reasons like invalid date format, non-numeric values, and future dates.

ROW	STATUS	DETAIL
2	✓ valid	normalised → 2025-01-01 - 24.48
3	✗ rejected	obs_date must be an ISO date (YYYY-MM-DD) (input: 01/02/2025 , 23.18)
4	✗ rejected	value must be numeric (input: 2025-03-01 , twenty)
5	✗ rejected	duplicate obs_date within this file (input: 2025-03-01 , 24.23)
6	✗ rejected	obs date is in the future (input: 2099-12-01 . 19.02)

Figure 4.12 — Pipeline Playground: per-row verdicts, nothing written.

Checked, not eyeballed

- ▶ **24 automated tests** — endpoints, HATEOAS, cache — all pass.
- ▶ **Stats validated** — p-values vs known cases.
- ▶ **Truth audit** — found and fixed real defects.
- ▶ **Robust** — survives NaN / ∞ and 5,000-row floods.

RESULTS

What it delivers

- ▶ **122 indicators / 12,100 obs** — one queryable store.
- ▶ **17 live endpoints** — HATEOAS Level 3.
- ▶ **100 / 100** — accessibility, zero build.
- ▶ **Audited correct** — figures verified against data.

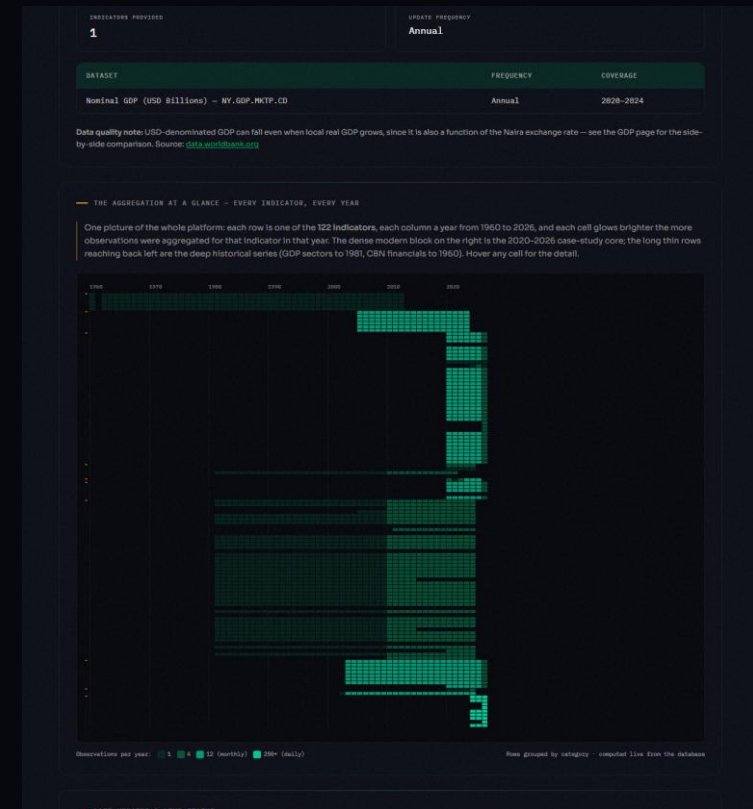


Figure 4.10 — The aggregation at a glance: 122 indicators × 1960–2026.

What's new

- ▶ **A reference implementation** — of unified Nigerian economic data.
- ▶ **A genuinely open API** — didn't exist in free form before.
- ▶ **All free tools** — reproducible from the repo alone.
- ▶ **A governance argument** — it was always a choice, not a barrier.

Where it goes

- ▶ **Automate collection** — scheduled connectors.
- ▶ **Expand coverage** — states, longer history.
- ▶ **Richer analytics** — seasonal adjustment, forecasting.
- ▶ **SDKs & auth tiers** — for heavier API users.

Conclusion

Nigeria's scattered, non-machine-readable public economic data need not stay that way: it can be consolidated into a correct, programmatically usable resource using only free and open-source tools.

Dashboard: antd-cr7.github.io/nigerian-dashboard

Open API: npedata-api.onrender.com (docs at /docs)

Source: github.com/ANTD-CR7/nigerian-dashboard

Thank you. Questions & live demonstration.