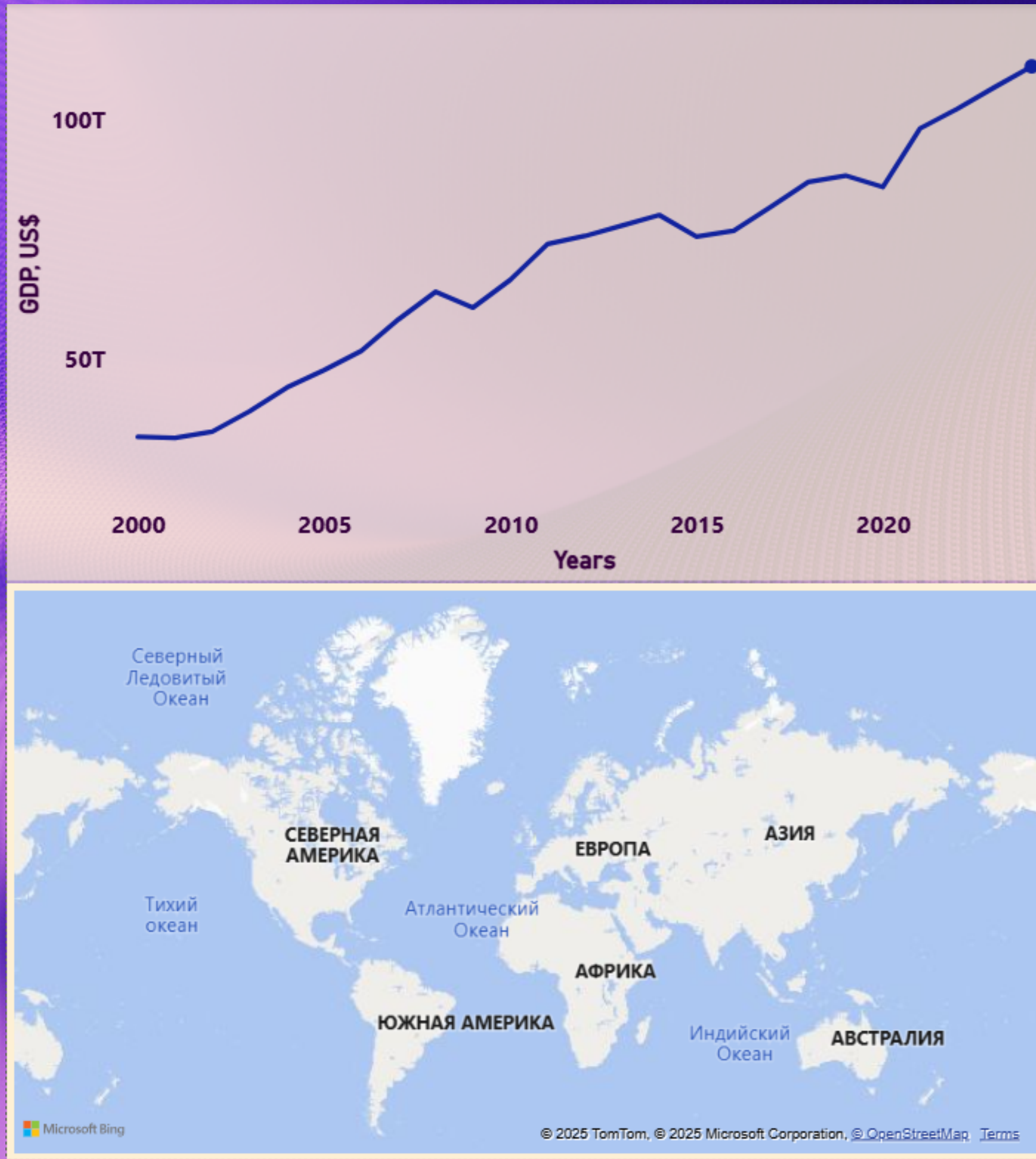


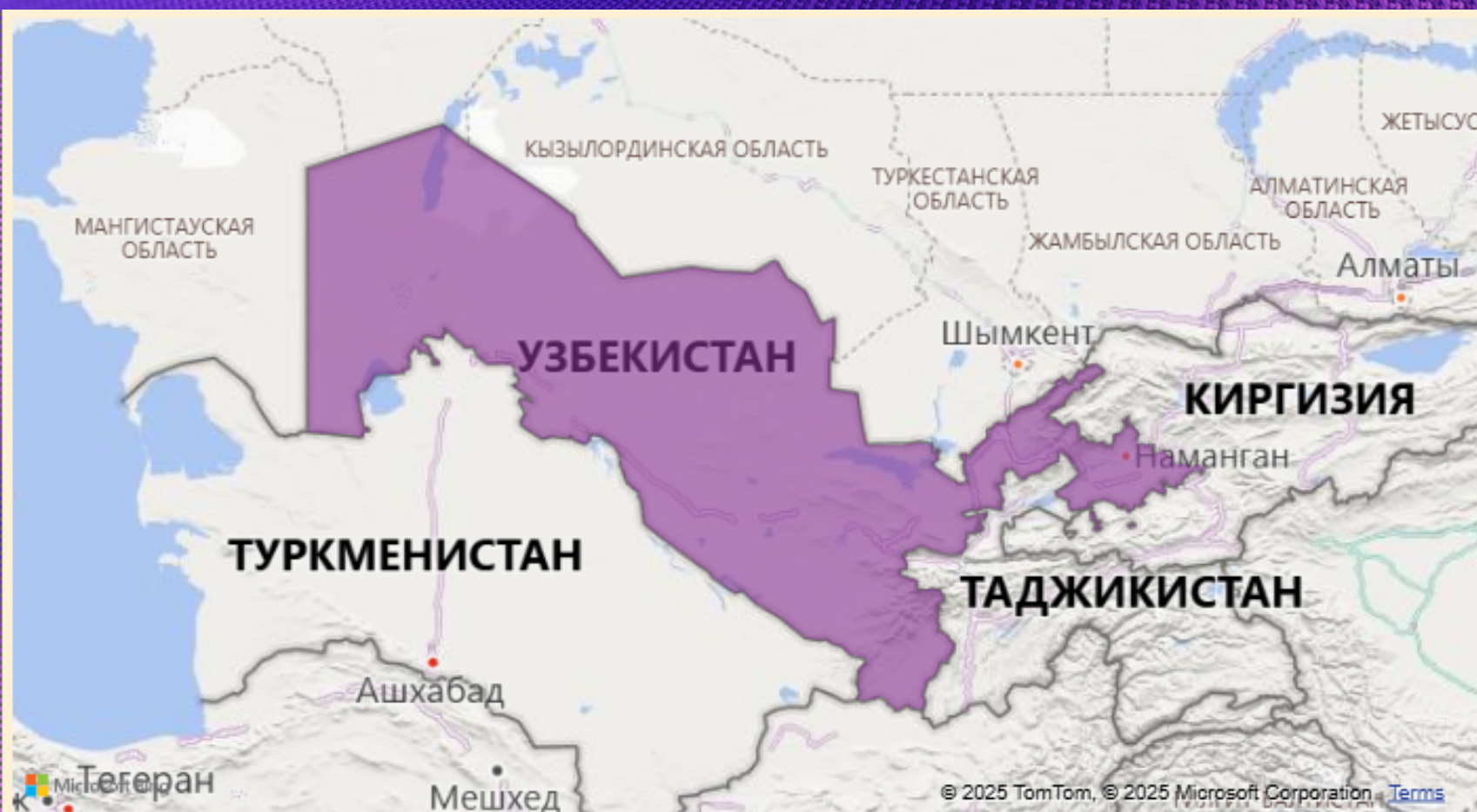
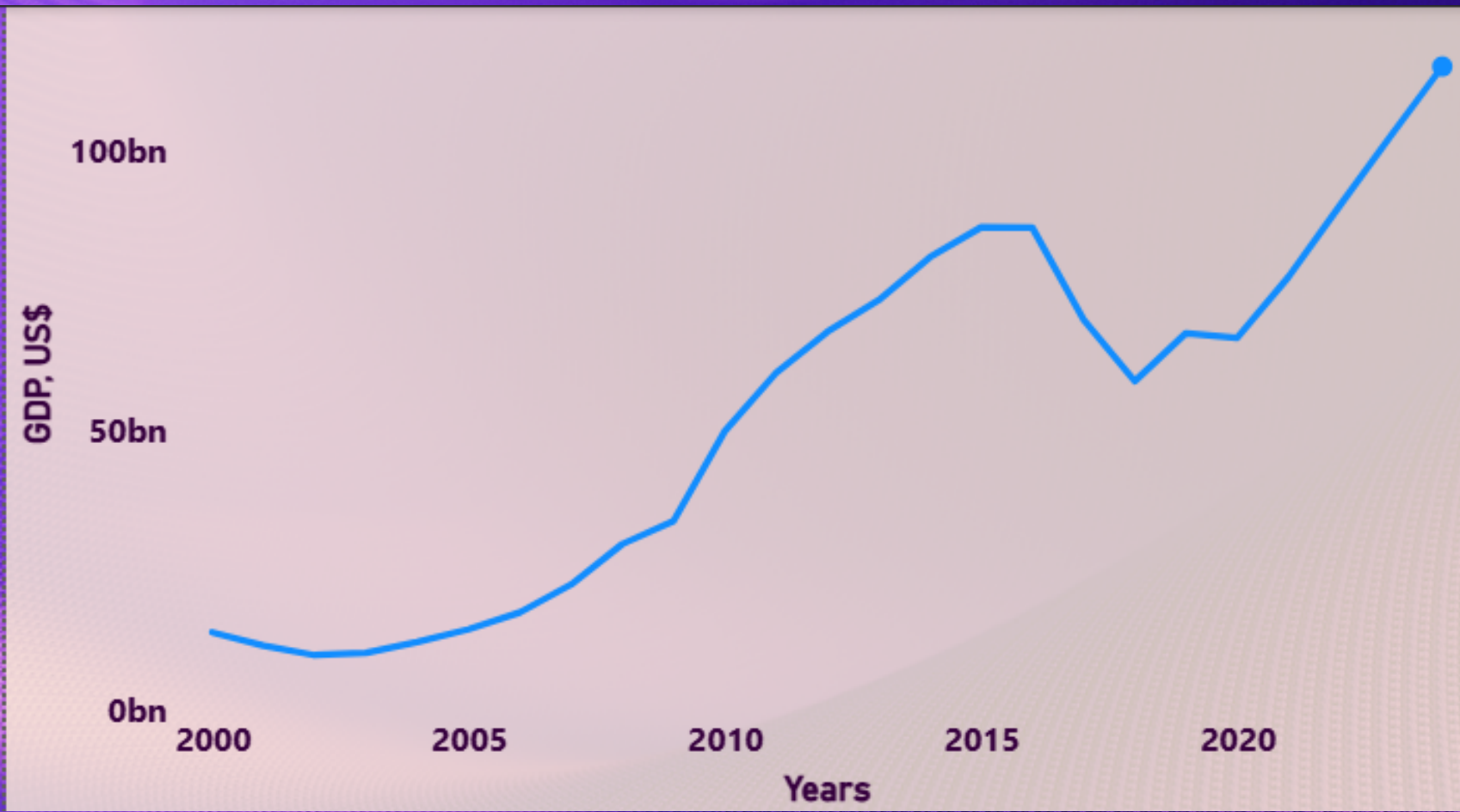
Global GDP Analysis (2000-2024) with Power BI

This project explores global GDP trends across countries, regions, and income groups from 2000 to 2024. The dataset was cleaned and transformed using Power BI (including unpivoting and filtering), followed by the creation of interactive visualizations such as line graphs, filled maps and several informative cards . The dashboard highlights both country-level insights and aggregate economic indicators, providing a clear view of global economic patterns.

By Sharofjon Rashidov

Source: data.worldbank.org





Uzbekistan

Sum of GDP, US\$

\$114,97bn

2024

Years

2000

2024

Country Name

Uzbekistan

GDP, Current US\$

The dataset includes a diverse set of entities, not limited to countries alone.

Specifically, it contains:

- Countries (recognized sovereign states)
- Regions and subregions (geographical groupings such as East Asia & Pacific, Sub-Saharan Africa)
- Income groups (World Bank classifications: High income, Low income, etc.)
- Institutional classifications (e.g., IDA, IBRD, OECD members, HIPC)
- Global and aggregate categories (such as World, Euro area, Arab World, Small states)

Source: data.worldbank.org



United Kingdom

Sum of GDP, US\$

\$3,64T

2024

Years

2000 2024

Country Name

United Kingdom

GDP, Current US\$

The dataset includes a diverse set of entities, not limited to countries alone. Specifically, it contains:

- Countries (recognized sovereign states)
- Regions and subregions (geographical groupings such as East Asia & Pacific, Sub-Saharan Africa)
- Income groups (World Bank classifications: High income, Low income, etc.)
- Institutional classifications (e.g., IDA, IBRD, OECD members, HIPC)
- Global and aggregate categories (such as World, Euro area, Arab World, Small states)

Source: data.worldbank.org