# Japan in Numbers – Economic and Cultural Analysis

**Documentation** 

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#### Introduction

The 'Japan in Numbers' project is an interactive Power BI report combining economic and cultural data to evaluate Japan's accessibility and attractiveness. It focuses on three main areas: currency exchange (JPY/PLN), cost of living in major cities, and global popularity of the Japanese language.

## **Business Problem**

Due to economic volatility and growing cultural interest in Japan, individuals and businesses require reliable analysis of:

- JPY/PLN exchange rate fluctuations and their impact on travel/imports
- Comparative cost of living in major Japanese cities
- Popularity of the Japanese language across countries (relevant for schools, embassies, educators)

## **Data Used**

Data Sources:

- Currency: JPY/PLN monthly data from NBP
- Living Costs: Numbeo (Tokyo, Osaka, Kyoto)
- Language Popularity: Google Trends, JLPT Statistics

Main Data Columns:

- Year, Month
- Exchange rate values
- Average prices (transport, housing, food, education)
- Language popularity index (0-100 scale)

## **Data Preprocessing**

Currency data was cleaned and transformed into monthly format. Living cost data was averaged by city and expense category. Language popularity index was based on relative values from Google Trends. A common date dimension table was created to integrate time-based analysis.

## Solution Approach

- Data modeling: 3 fact tables (currency, cost, language) linked with a shared calendar table
- DAX measures:
- Exch\_Avg = AVERAGE(Currency[JPY/PLN])
- Lang\_YoY\_MaxGrowth = MAXX(...)
- Cost\_Avg\_JPY = AVERAGE(Costs[Value])
- Dashboards: Each topic is represented by a separate page with KPIs, charts, and maps

- Filtering: By year, city, cost category

## **Report Overview**

Dashboard 1 – JPY/PLN Exchange Rate:

- Visuals: Line chart, YoY % change, KPI (highest, lowest, average rate)
- Insight: 2022 had the lowest rate (0.0243), encouraging travel/import

Dashboard 2 – Cost of Living:

- Cities: Tokyo, Osaka, Kyoto
- KPI: Average cost of living (¥), most/least expensive city
- Visuals: Bar charts, donut charts, expense breakdown
- Insight: Tokyo highest housing prices, Osaka highest childcare costs

Dashboard 3 – Japanese Language Popularity:

- Visuals: World map, trend line chart, KPI (top YoY growth)
- Top 3 countries: Nepal, Myanmar, Philippines
- Insight: Nepal ranks 100/100 in interest index

## **Benefits and Insights**

- For travelers: Report aids in travel cost planning
- For analysts: Tracks economic shifts and currency impact
- For educators/institutions: Identifies new markets interested in Japanese language
- For companies: Supports operational cost evaluation and market expansion strategies

#### Conclusion

The 'Japan in Numbers' report delivers cohesive, interactive insights combining economic and cultural perspectives. Power BI enables quick data interpretation and informed decision-making through clear visuals and KPIs. It serves tourists, investors, and educational institutions alike.