4.80K

Latest ODA

72.25...

**Total ODA** 

56bn

**Total Population** 

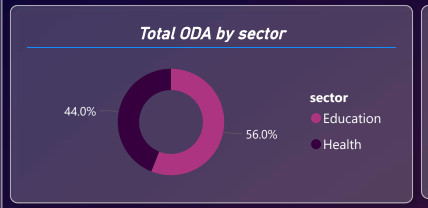
56bn

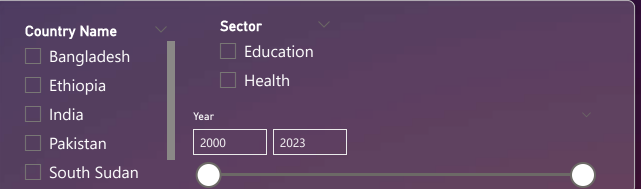
Sum of population

582

Count of disburseme...

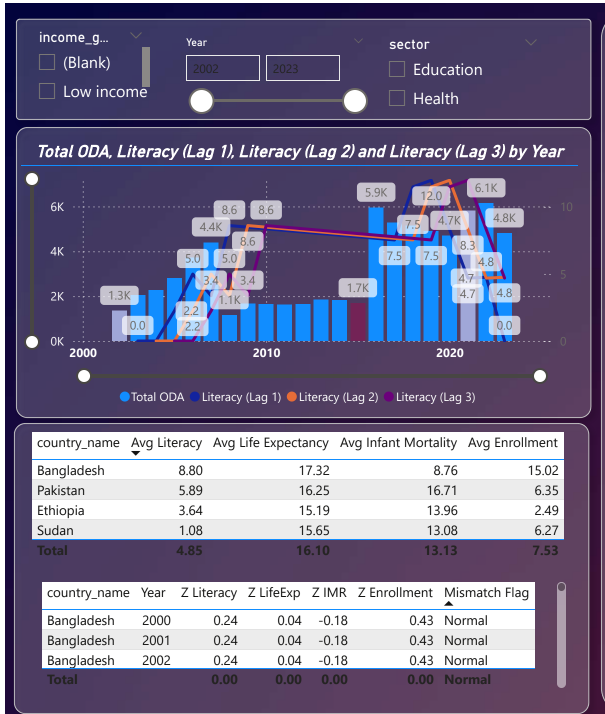
# ODA Disbursement Overview (2000–2023) Tracking Total ODA by Sector and Year for Education & Health













Country Name
Select all
Bangladesh
Ethiopia
India
Pakistan
South Sudan
Sudan

4.80K

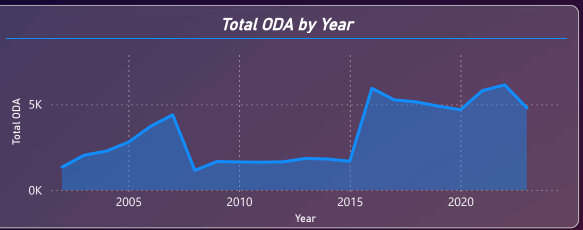
5bn

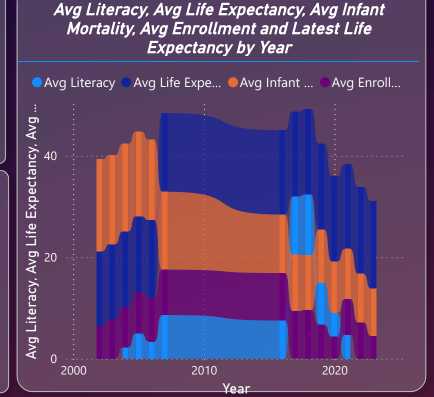
Latest Population

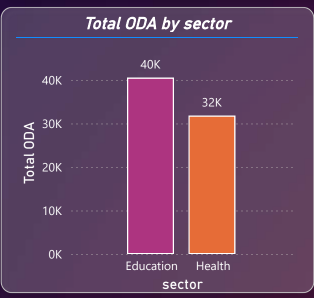
17.25

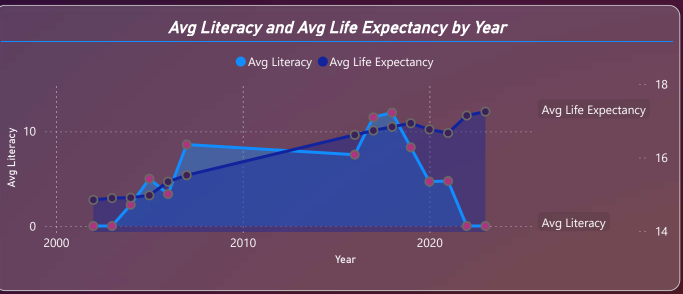
Latest Life Expectancy









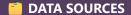


# <u>Data sourced from CRS, World Development Indicators, and Population datasets</u> (2000–2023)

### **M** ABOUT THE DATA



This Power BI dashboard explores Official Development Assistance (ODA) trends and human development indicators between 2000 and 2023. The goal is to analyze how education and health sector ODA impacts literacy, life expectancy, and infant mortality rates across selected countries.



1. CRS Disbursements – OECD DAC Creditor Reporting System (constant USD)

2. WDI Indicators – World Bank's World Development Indicators (Literacy, Life Expectancy, Infant Mortality, School Enrollment)

3. Population Data – World Bank Population dataset (used to calculate ODA per capita)

#### **DATA PROCESSING**

- All data were merged and cleaned in Power Query.
- Indicators were normalized by year and income group.
- Lag variables (Lag 1, Lag 2, Lag 3) measure delayed impact of ODA on literacy.
  - Calculated averages and growth rates using DAX.

### **OBJUST OF THE O**

- Evaluate ODA allocation by sector and income group.
- Assess long-term human development improvements.
  - Identify mismatches between aid and outcomes.
    - Support data-driven ODA decision making.

## ■ TIME PERIOD Data covers years 2000–2023.

DEVELOPED BY
 Hiroki Shima
 Created in Microsoft Power BI





