Open Data Inventory Coverage Index

World Bank Statistical Performance Indicators
Pillar 4: Data Sources

World Bank Statistical Performance Indicators
Pillar 5: Data Infrastructure
THREE MEASURES OF STATISTICAL CAPACITY

ODIN Coverage Index and SPI Pillars 4 and 5 provide complementary views of statistical systems:

**ODIN Coverage**
**Data availability** of indicators and their disaggregations over time and at national and subnational levels.

**SPI Pillar 4**
**Data sources** from censuses, surveys, administrative records, and geospatial collection.

**SPI Pillar 5**
**Data infrastructure** legal, standard and methods, financing.
OPEN DATA INVENTORY (ODIN) COVERAGE INDEX

- Composite measure based on 65 sentinel indicators in 22 distinct statistical categories found on government websites and SDG portals
- Comparable data from 2015 through 2022; The next assessment begins June 2024
- 195 countries included in 2022
- Review process for country input prior to finalization
- All data available on ODIN website (https://odin.opendatawatch.com/)
## OPEN DATA INVENTORY (ODIN) COVERAGE INDEX

### Social
- Population & Vital Statistics
- Education Facilities
- Education Outcomes
- Health Facilities
- Health Outcomes
- Reproductive Health
- Food Security & Nutrition
- Gender
- Crime & Justice
- Poverty & Income

33 INDICATORS

### Economic
- National Accounts
- Labor
- Price Indexes
- Government Finance
- Money & Banking
- International Trade
- Balance of Payments

16 INDICATORS

### Environmental
- Agriculture & Land Use
- Resource Use
- Energy
- Pollution
- Built Environment

16 INDICATORS

ODIN indicators overlap with 92 unique SDG indicators across all 17 goals.
### Composite of 10 Indicators

**Coverage:**
- 2016 – 2022
- 187 countries in 2022

**Sources:**
- World Bank
- Open Data Watch
- IHSN Microdata library
- FAO
- ILO
- UNSD
- UNICEF
- Open Data and Open Code
  - [worldbank.org/spi](http://worldbank.org/spi)

**Sources:**
- Population & Housing census
- Agriculture census
- Business/establishment census
- Household Survey on Income or Consumption
- Agriculture survey
- Labor Force Survey
- Health/Demographic survey
- Business/establishment survey
- Complete CRVS
- Geospatial Data
STATISTICAL PERFORMANCE INDICATORS
PILLAR 5: DATA INFRASTRUCTURE

Composite of 10 Indicators

Coverage:
- 2016 – 2022
- 191 countries in 2022

Sources:
- World Bank
- IMF
- UNECE
- UNSD
- Paris21
- Open Data and Open Code
  - worldbank.org/spi

System of national accounts in use
National Accounts base year
Classification of national industry
CPI base year
Classification of household consumption
Classification of status of employment
Central government accounting status
Compilation of government finance statistics
Compilation of monetary and financial statistics
GSBPM Business process
EVEN HIGH INCOME COUNTRIES HAVE ROOM FOR IMPROVEMENT

SPI Pillar 5 Scores

Source: World Bank. Statistical Performance Indicators

SPI Pillar 5 - By Income
Data Point is for last year available

Source: SPI Indicators Raw Data
Thank you