







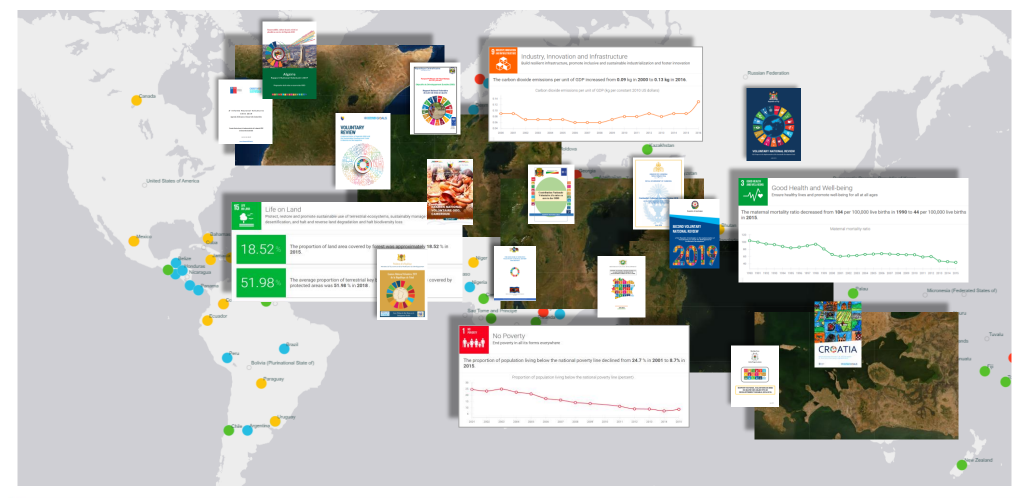
The data revolution for sustainable development is here

- Today's technology makes huge amounts of SDG data widely and easily accessible
- But data does not have much value in its raw state
- To support effective policy and decision making, what matters are the insights that people derive from it





VNRs provide a snapshot of progress in implementing the 2030 Agenda







Visualizing and exploring VNRs

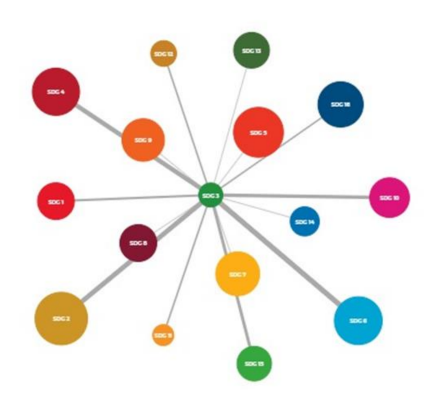
http://SDGreports.org







Exploring and analyzing VNR reports and their interlinkages



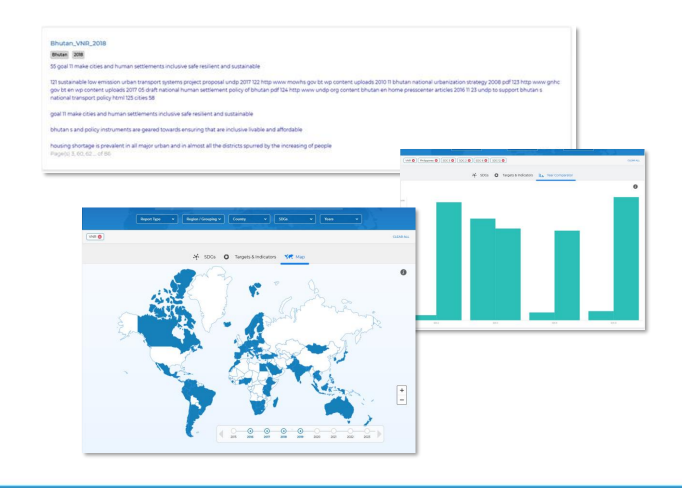
- How often are SDGs referred to and linked to others in the same section?
- How strong is their connection?
- How does the focus various reports change over time?
- What are the common themes across countries and regions?
- Finding relevant text sections that relate to one or more SDGs
- Searching for additional key words and themes





VNR analysis and visualization tools

- All assisted text search
- Comparison of selected SDGs between VNRs over time
- Map showing countries that presented VNRs by year(s)



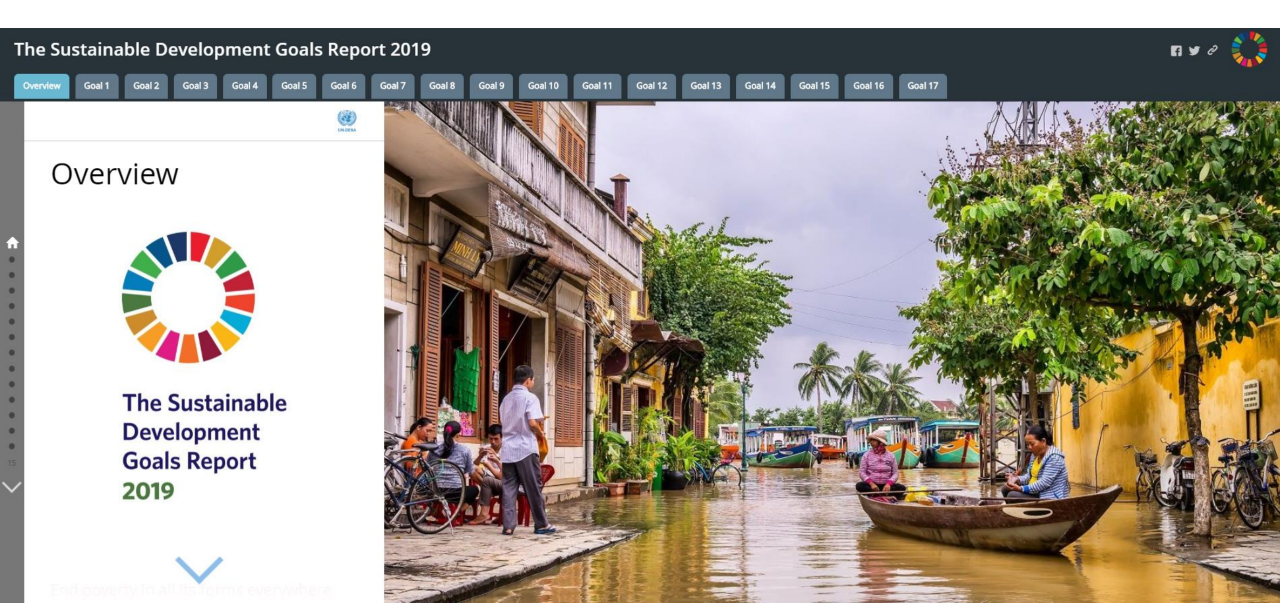














SDG Country Profile

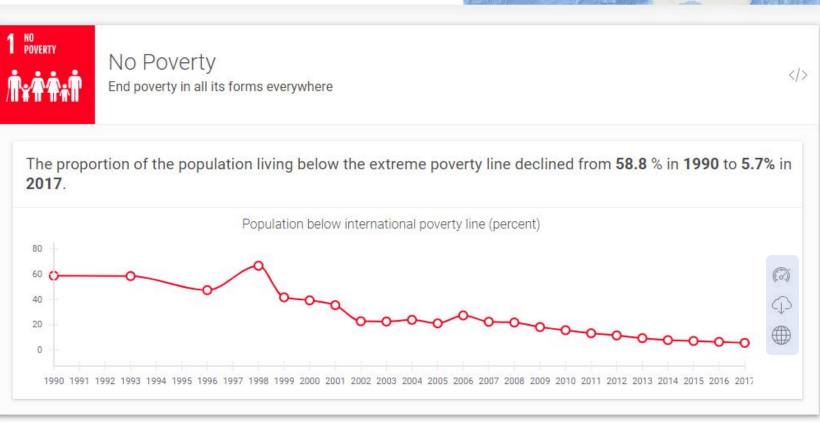
Indonesia

Q Select a Country

- > Population and migration
- > National accounts and labour market
- > Trade and balance of payments
- > Environment



- 1 No Poverty
- Zero Hunger
- 3 Good Health and Well-being
- 4 Quality Education
- 5 Gender Equality
- 7 Affordable and Clean Energy
- 8 Decent Jobs and Economic Growth
- Industry, Innovation and Infrastructure
- 11 Sustainable Cities and Communities
- Responsible Consumption and Production
- 14 Life Below Water
- 15 Life on Land
- Peace and Justice Strong Institutions
- 17 Partnerships for the Goals



Goal 3: Ensure healthy lives and promote well-being for all at all ages United Nations Global SDG Dashboard

3.1.1 Maternal mortality ratio

Angola: 4// (in year 2015)

Zimbabwe: 443 (in year 2015)

Congo: 442 (in year 2015)

Benin: 405 (in year 2015)

United Republic of Tanzania: 398 (in year 2015)

Afghanistan: 396 (in year 2015)

Eswatini: 389 (in year 2015)

Yemen: 385 (in year 2015)

Burkina Faso: 371 (in year 2015)

Togo: 368 (in year 2015)

Haiti: 359 (in year 2015) Ethiopia: 353 (in year 2015)

Madagascar: 353 (in year 2015)

Uganda: 343 (in year 2015)

Equatorial Guinea: 342 (in year 2015)

Comoros: 335 (in year 2015)

Ghana: 319 (in year 2015)

Senegal: 315 (in year 2015)

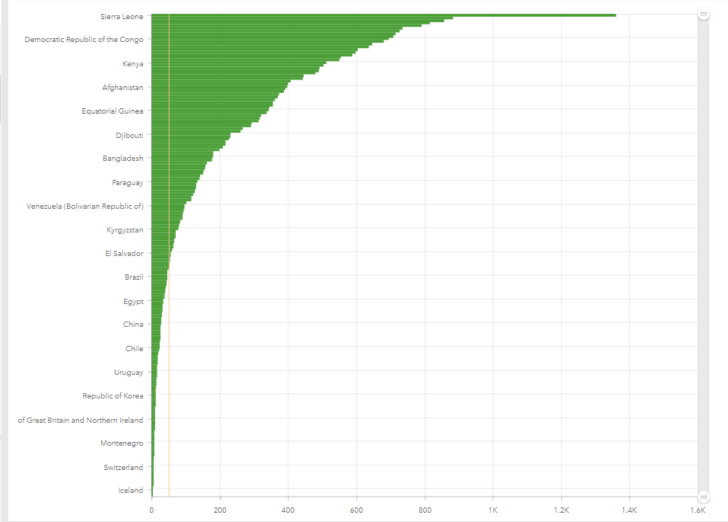
Sudan: 311 (in year 2015)

Gabon: 291 (in year 2015)

Rwanda: 290 (in year 2015)

Namibia: 265 (in year 2015)

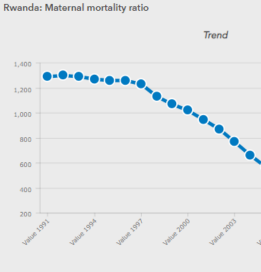














Welcome to the Open SDG Data Hub

To fully implement and monitor progress on the Sustainable Development Goals, decision makers everywhere need data and statistics that are accurate, timely, sufficiently disaggregated, relevant, accessible and easy to use. The Open SDG Data Hub promotes the exploration, analysis, and use of authoritative SDG data sources for evidence-based decision-making and advocacy. Its goal is to enable data providers, managers and users to discover, understand, and communicate patterns and interrelationships in the wealth of SDG data and statistics that are now available.







