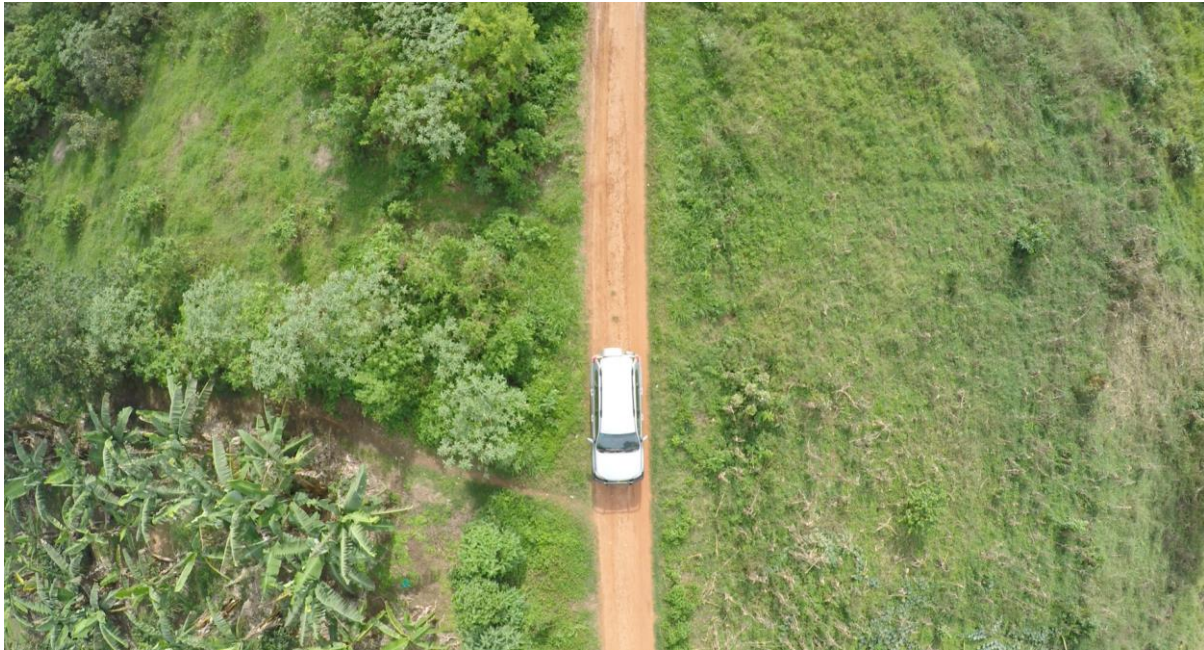


SDG data for storytelling

The Atlas of Sustainable Development Goals 2023

Umar Serajuddin

Development Data Group, The World Bank



Population below \$1.90 a day

%

Afghanistan
Albania	2012	1.1
Algeria	2011	0.5
American Samoa
Andorra
Angola	2008	30.1
Antigua and Barbuda



1966

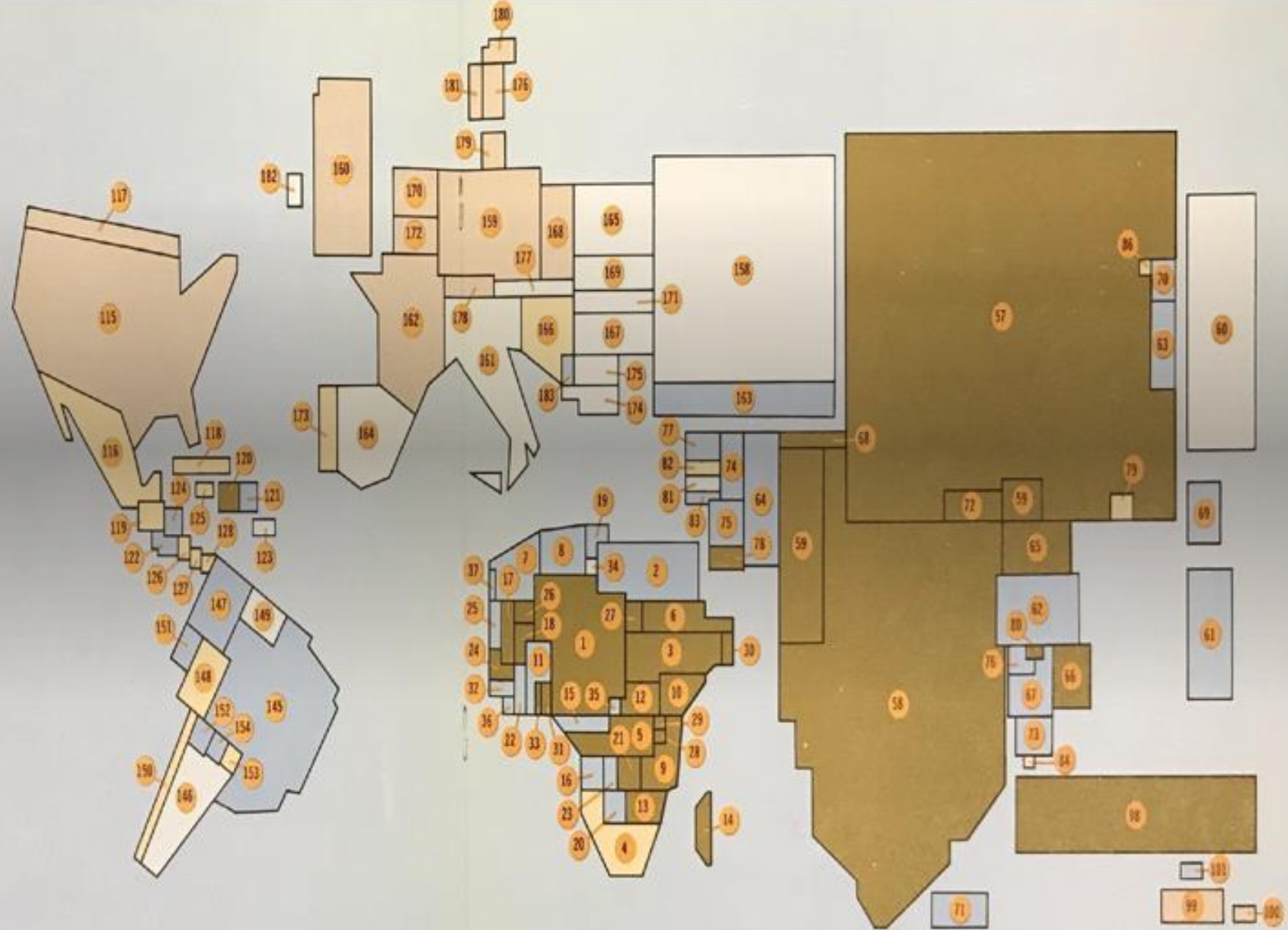
WORLD BANK

atlas

POPULATION AND PER CAPITA PRODUCT



published by the International Bank for Reconstruction and Development 1966

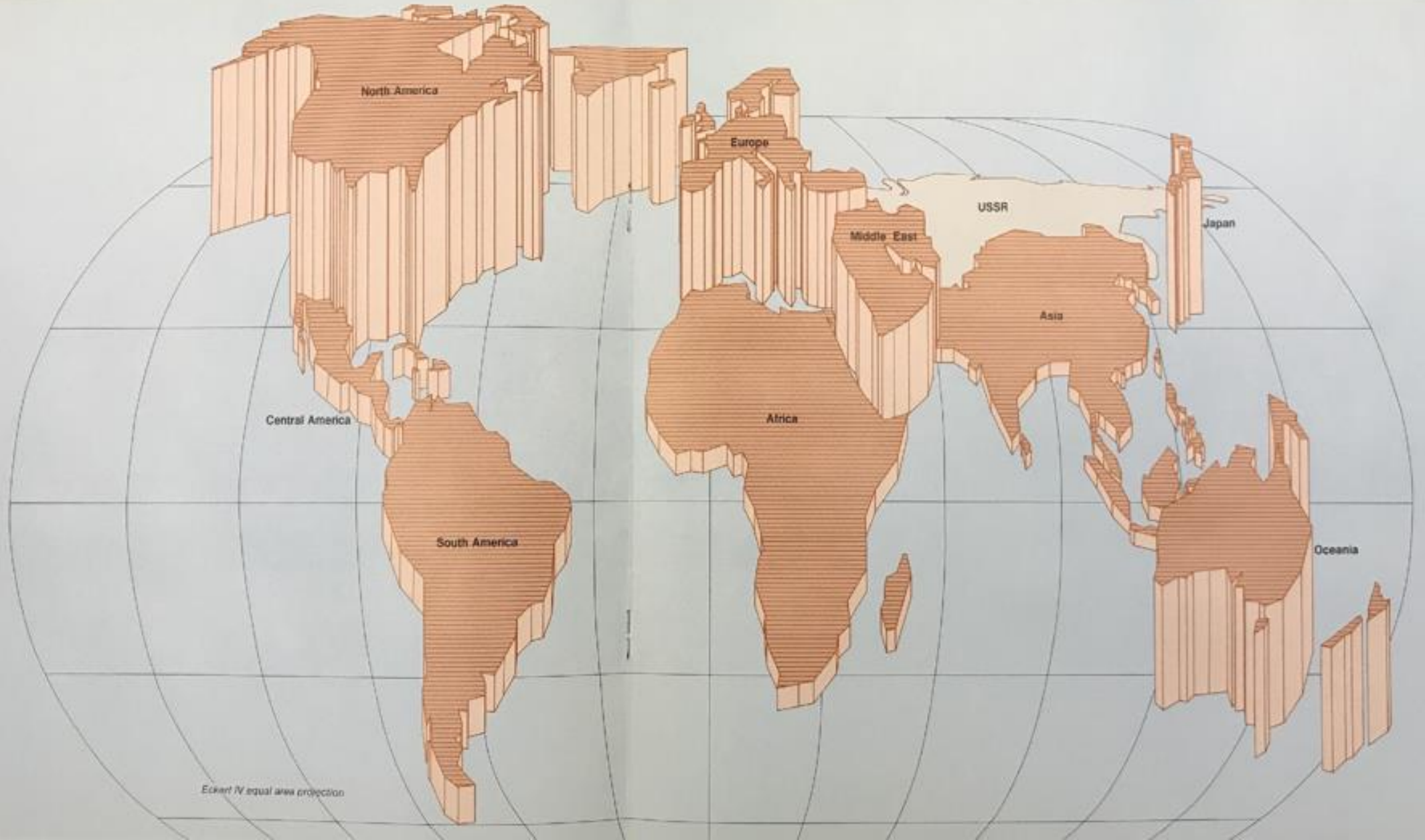


1983

ERIC SMKS

1983 World Bank

ATLAS

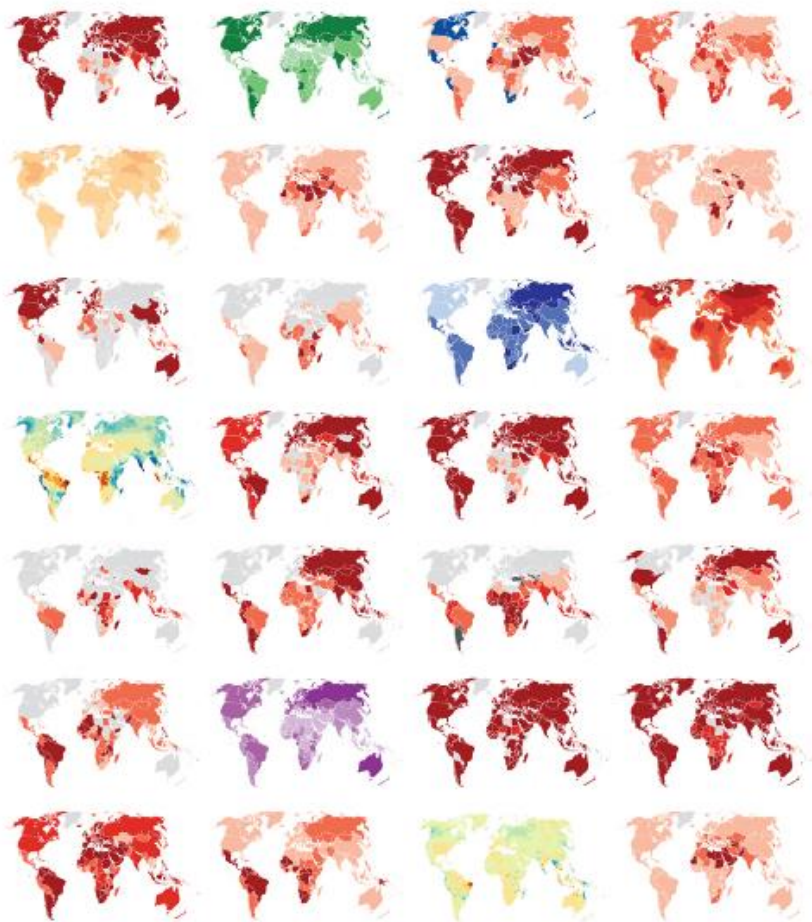


Eckert IV equal area projection

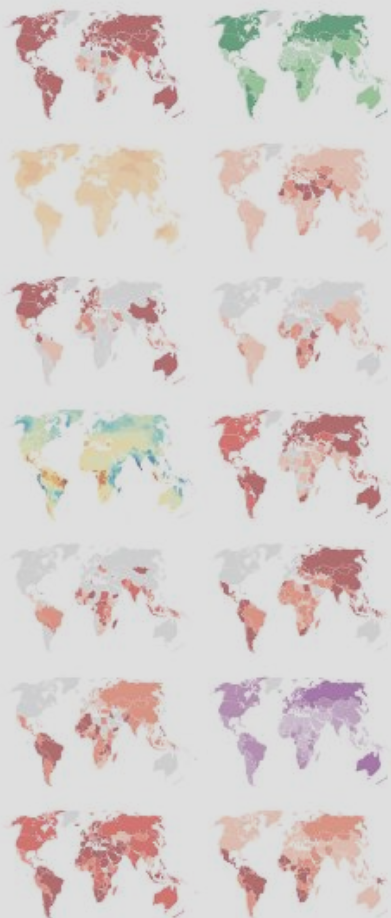
Atlas of Sustainable Development Goals

2017

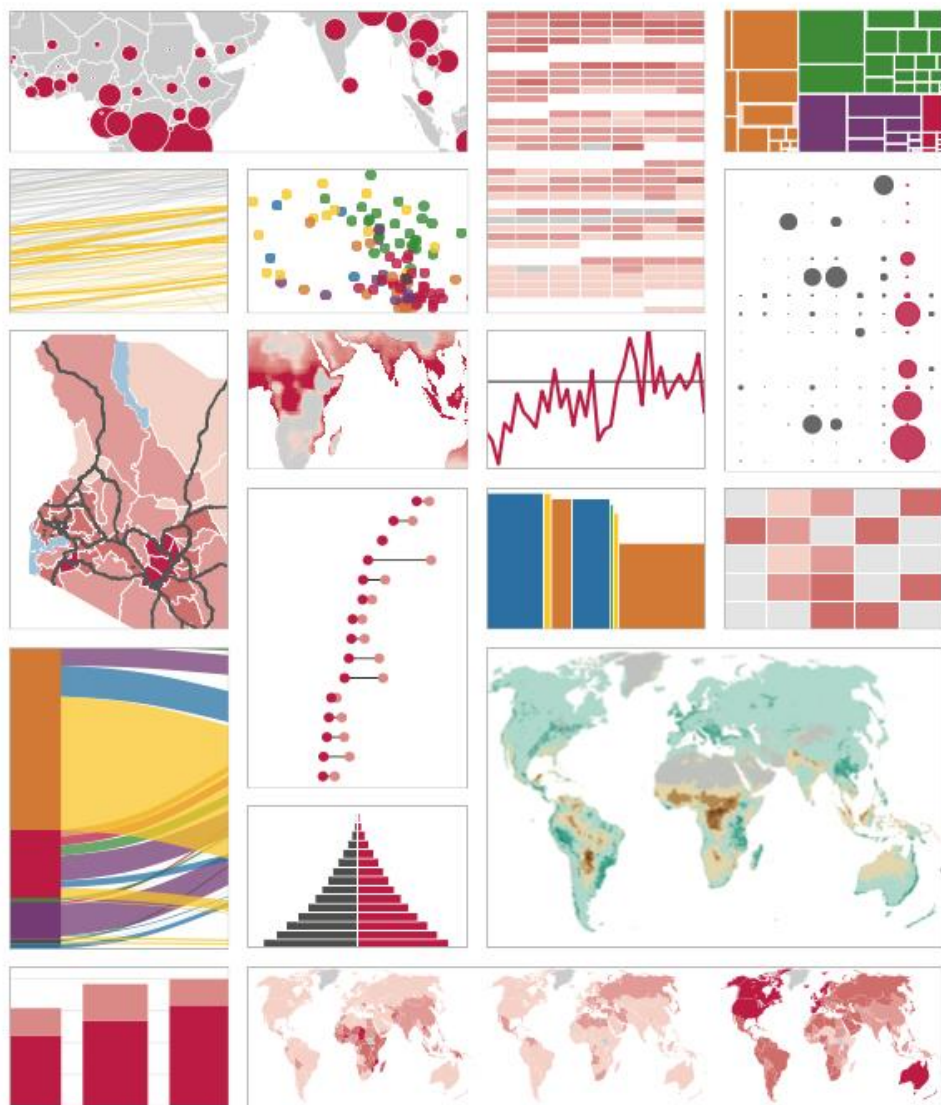
From World Development Indicators



Atlas of Sustainable 2017 From Wor



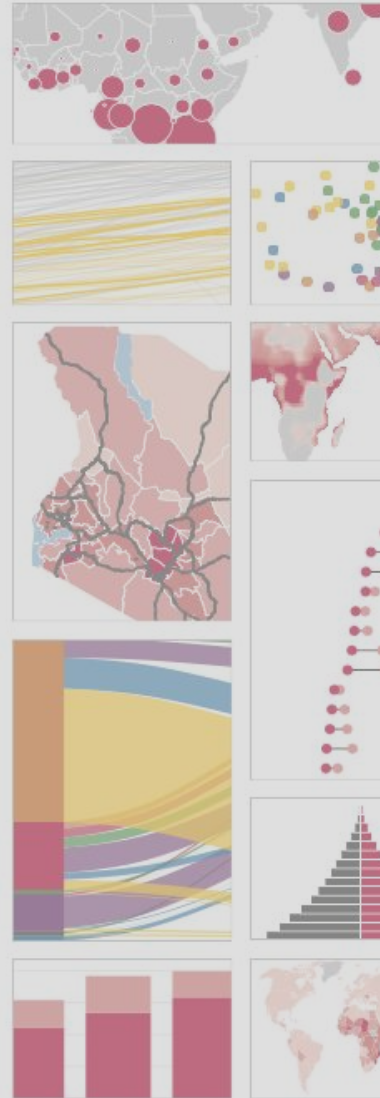
2018 Atlas of Sustainable Development Goals From World Development Indicators



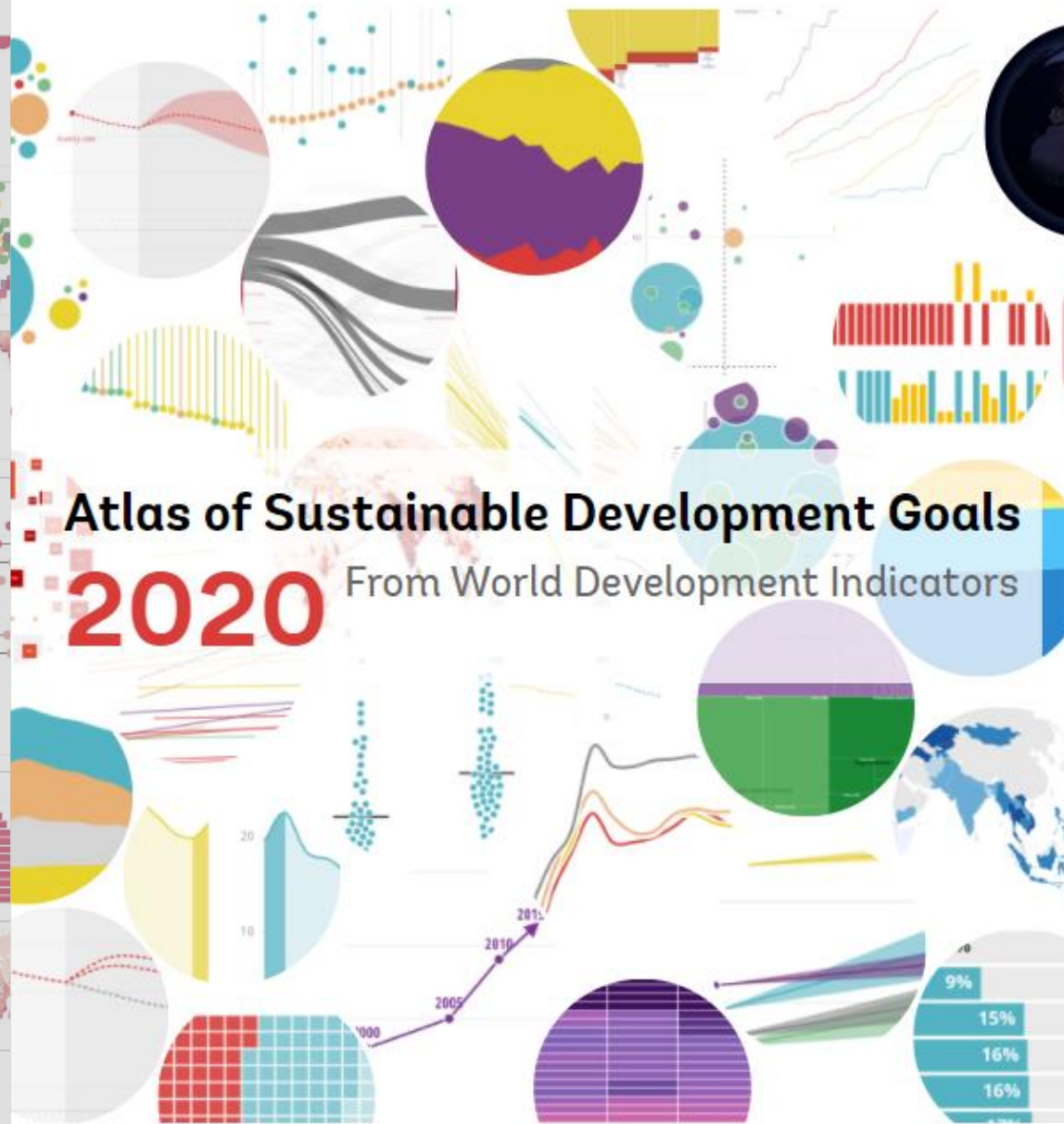
Atlas of Sustainable 2017 From Wor



2018 Atlas of Sustainable From Wor



Atlas of Sustainable Development Goals 2020 From World Development Indicators



Atlas of Sustainable 2017 From Wor



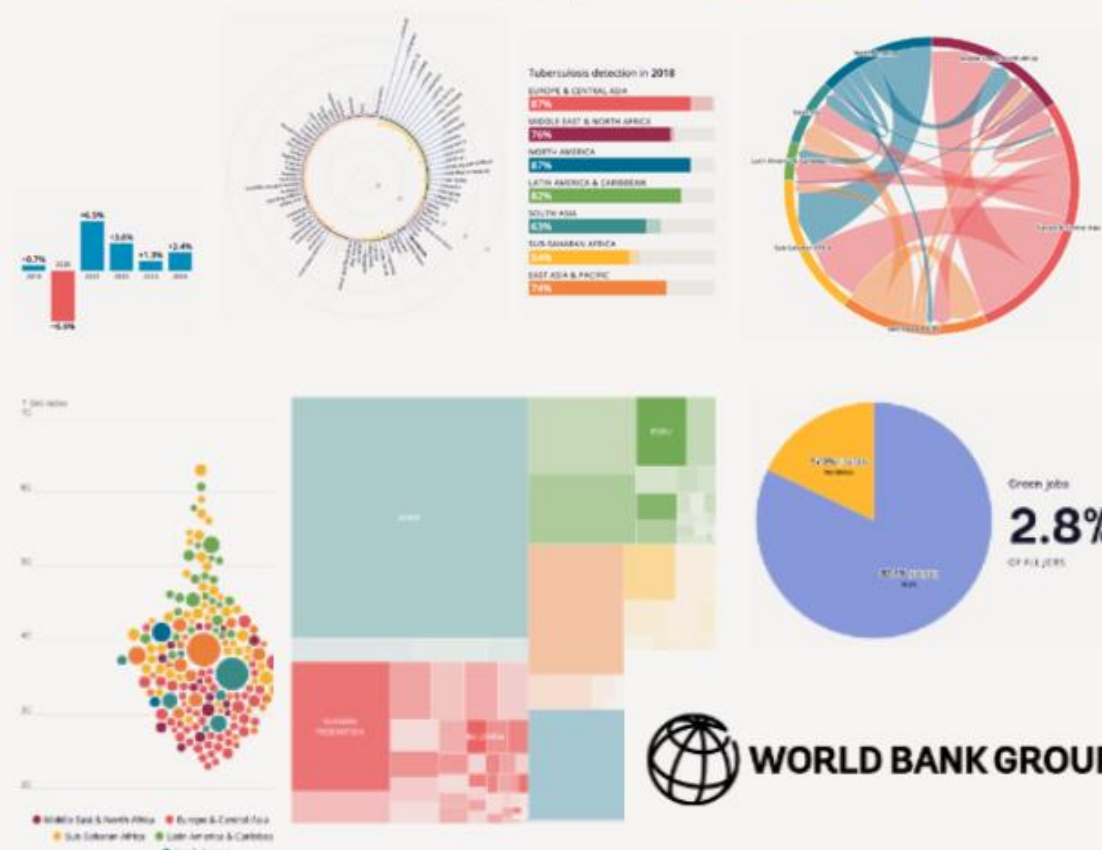
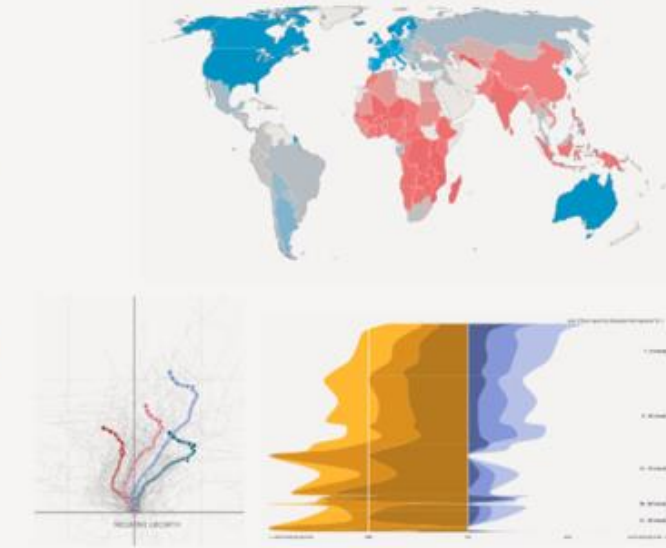
2018 Atlas of From Wor



Atlas of Sustainable 2020 From

ATLAS of Sustainable Development Goals

2023



Evolution of the SDG Atlas



2017

Visualization and
storytelling



2018



2020



2023

Core principles

SDG 1: We can end poverty without harming the environment.

1 NO POVERTY

Progress, challenges in ending extreme poverty

SDG 1 calls for ending poverty by 2030. On the eve of the pandemic, 659 million people struggled on less than \$2.15 a day. The pandemic halted years of progress in ending extreme poverty, expanding the number of extremely poor people by 70 million. Poor countries will need to grow to end extreme poverty and it can be done without significantly contributing to global emissions.

SDG Targets covered in this story: **1.1** **1.2**



WORLDWIDE

659 million

people in extreme poverty in 2019

Select a highlight country using the  in the header. 

1 dot \approx 1 million people in 2019 ● in extreme poverty

● not in extreme poverty

SDG 5: Better access to freshwater can be a boon for gender equality

5 GENDER EQUALITY

Realizing gender equality: A greater challenge with climate change

SDG 5 calls for achieving gender equality and empowering all women and girls. Women spend far more time on unpaid and domestic work than men, on average an additional 2.4 hours a day. One in five girls get married before the age of 18. Climate change threatens to worsen these gender inequalities.

SDG Targets covered in this story: **5.1** **5.2** **5.3** **5.4** **5.b**



WORLDWIDE
AVERAGE

+2.4 h/day

more time spent by women on unpaid care work compared to men

Select a highlight country using the  in the header. 

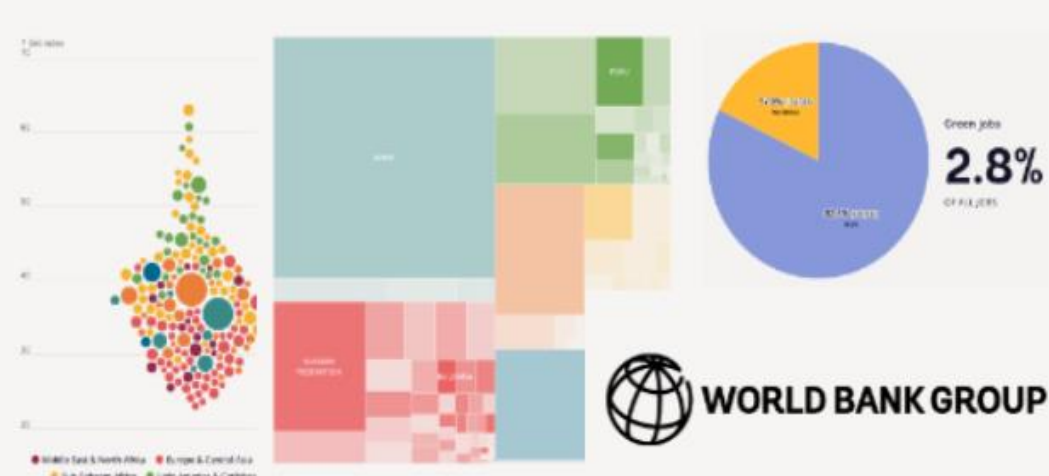
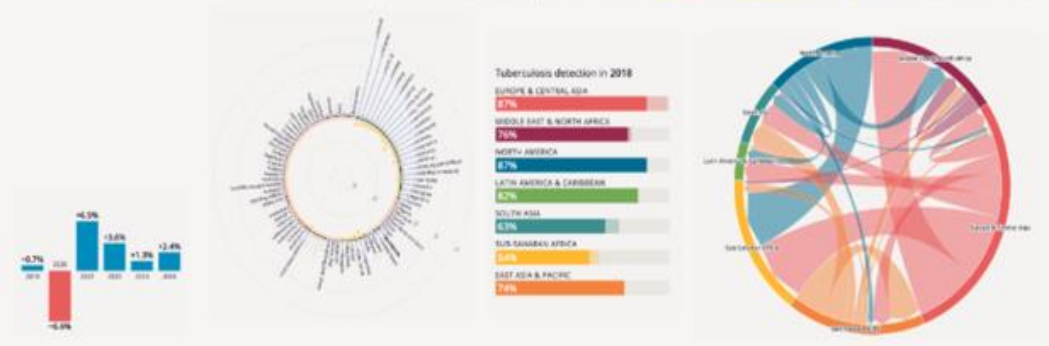
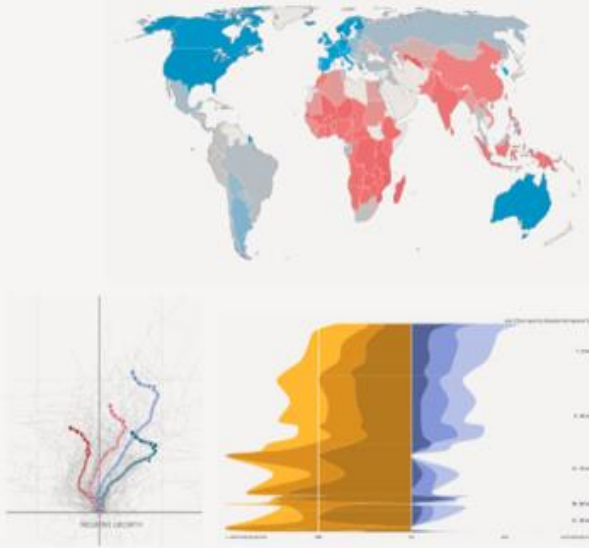
Unpaid care work gender gap (h/day)

+5h spent by men 0 +5h spent by women

ATLAS of Sustainable Development Goals



2023



SDG Atlas 2023

✓ On-line publication: <http://datatopics.worldbank.org/sdгатlas/>

World Bank Development Data Group

✓ Open data: <https://data.worldbank.org/>

✓ Data blog: <http://blogs.worldbank.org/opendata>

✓ WDI: <http://datatopics.worldbank.org/world-development-indicators/>



@worldbankdata

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Questions?



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