the shape of successful national data systems in the future

organizations that have:
- budgetary autonomy
- trained staff
- adequate installations
- connected databases
- early warning systems
- international partnerships

institutions based on:
- open data laws
- rights to privacy
- accountability to users
- broad outreach to society
- harmonized data conventions

data uses:
- policy making
- monitoring
- targeting
- research
- advocacy
- lobbying
- citizen empowerment

users who are:
- connected
- data literate
- diverse (e.g., academics, civil society organizations, media, and local and central governments)

data that are:
- up to date
- disaggregated
- easy to manipulate and visualize
- accessible in remote areas
- georeferenced
- contestable
- from integrated data sets

read IEG's evaluation:

DATA FOR DEVELOPMENT
an evaluation of World Bank Group support for data and statistical capacity

https://ieg.worldbankgroup.org/data-for-dev