

Data Types

How many times will you think/do with numbers
every day after you wake-up from bed?

- ▶ Do you know how many civilians or military personnel died in yesterday's Israel s attack on Gaza?
- ▶ Do you know how much grain and food pulses are being wasted every year by Indian Government as matter of food security policy?
- ▶ Do you know under-ground water depletion levels very beneath the soil you live?
- ▶ Do you know the average melting level of ice caps at poles?
- ▶ Can you forecast the rising inflation and can you assess its impact on next year surplus?

- ▶ Do you know average quantity of shampoo that you and your family use every month?
- ▶ Have you ever reckoned or maintained an account of *the average chicken, meat, eggs, cooking oil, pulses, rice and other stationary* that your family consume?
- ▶ Do you know the burden of insolvency that your family suffer due to rising inflation in the country?
Do you have any tangible solution ready made in hand?
- ▶ How many times you take out your wallet every day for buying something?
- ▶ Do you ever reckon amount of water and energy misused at you home and have you ever offered a controlling mechanism?

- ▶ How many headings (sub-headings) in any newspaper is managed by both text and numbers?

- ▶ How many headings (sub-headings) in any newspaper is managed by both text and numbers?
- ▶ Did you ever think why do print publishing need three different types of datum? i.e. textual, tabular and iconic/graph.

- ▶ How many headings (sub-headings) in any newspaper is managed by both text and numbers?
- ▶ Did you ever think why do print publishing need three different types of datum? i.e. textual, tabular and iconic/graph.
- ▶ Did you ever notice impact of sound and subsequent film in any commercial at your home?

Finally

Finally How many of you have the habit of obtaining, storing, sharing and using data for decisions?

Finally How many of you have the habit of obtaining, storing, sharing and using data for decisions?

If, so...

Finally How many of you have the habit of obtaining, storing, sharing and using data for decisions?

If, so... Where do you browse for data?

Finally How many of you have the habit of obtaining, storing, sharing and using data for decisions?

If, so... Where do you browse for data?

Assignment

Data

By Country By Topic Indicators Data Catalog Microdata

[Initiatives](#) | [Connect](#) | [Support](#) | [Products](#)The year in **English** | English | Français | Español | 中文

GDP per capita (current US\$)

Downloaded from <https://www.cambridge.org/core>. [IP: 128.112.1.104]

GDP per capita is gross domestic product divided by midyear population. GDP is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and depletion of natural resources. Data are in current U.S. dollars.

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

Systems Analysis and Development Institute

© 2004 Blackwell Publishing Ltd

Supports all industries.

Co

Featured Indications:

Economy & Growth

Agriculture, value added (% of GDP)

Cardiovascular status (% of norm)

	2003-2007	2004-2008	2005-2007	2004-2008	2005-2007	2004-2008	2005-2007
country name	-	-	-	-	-	-	-
Bhutan	401	381	414	404	470		
Bolivia	4,790	4,775	4,324	4,696	4,652		
Bosnia	3,771	4,380	4,273	3,393	3,381		
American Samoa							
Bosnia							
Bosnia	3,985	4,770	5,754	5,076	5,680		

Statistics and Monitoring

Introduction to
statistical analysis
and monitoring

Country statistics
Economic and statistical
tables

Core indicators include:
Millennium
Development Goals
(MDG) monitoring

Multiple indicator
Cluster Survey (MICS)