

# 2.1 Defining the Developing World (note these are updated annually)

- The World Bank ranks countries on Gross National Income (GNI) per capita (updated 2022)
  - Low-Income Countries (LICs) < \$1085
  - Lower-Middle Income Countries (LMCs)
    - \$1085 < GDPpp < \$4255 pp
  - Upper-Middle Income Countries (UMCs)
    - \$4255 < GDPpp < \$13205
  - High-income OECD countries > \$13,205
  - Other high-income countries (non-OECD, eg Qatar)
  - (See Table 2.1 and Figure 2.1)



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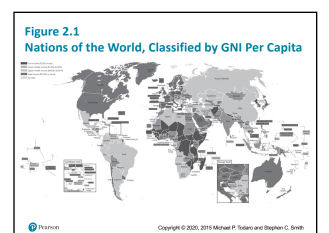
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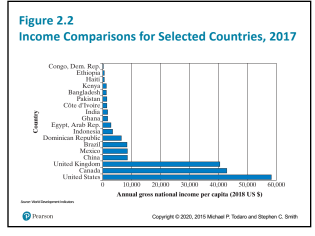
# **2.2** Basic Indicators of Development: Real Income, Health, and Education

- Gross National Income (GNI)
- Gross Domestic Product (GDP)
- PPP method instead of exchange rates as conversion factors (see Table 2.2)



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 In 2017, high-income countries received nearly 2/3 of world income despite having 1/6 of the population

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- 1) Low-income countries usually have poorquality stats
- 2) Methodological issues when doing calculations

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- 3) If in agriculture and do not sell (for own use)... not included, therefore production would be undervalued
  - Including estimates
  - 4) Cost of pollution not deducted

Net economic welfare (NEW):

-attempt to deduct costs of pollution, crime, congestion, etc

Is this a problem  $\underline{\textit{only}}$  for developing countries?

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#### **Exchange Rate Problems**

- 5) Exchange rate (ER) issues arise since must convert GDP #s to US\$:
  - a) ERs frequently distorted in developing countries
  - b) significant part of GDP made up of **non-traded** goods and services which are NOT traded internationally  $\rightarrow$  makes no sense to talk about the int'l price
  - c) government intervention in ER determination

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•	One way of partially adjusting for some of these
	problems is to use Purchasing Power Parity (PPP)
	ER—pick a set of prices prevailing in one of the
	countries and use that set of prices to value the
	goods and services being compared.

PPP holds when the real exchange rate (RER)

**RER = 1** 

 $RER = \underline{P \text{ dom } x \text{ ER}}$ 

Pf

dom=domestic price, Pf = foreign price

See mathematical problem for in the same problem for interest P. Todaro and Stephen C. Smith

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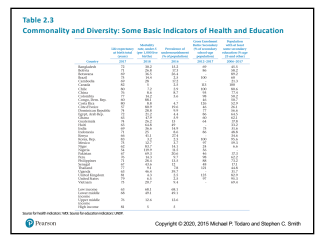
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#### The Big Mac Index

- The Economist every year puts out a table listing the Big Mac Index.
- They take the price of a Big Mac in the US and that is the base.
   They then compare the price of the Big Mac in other countries. When converted by the ER, it should cost the same.
   If it doesn't there is an implied over- or undervaluation of that currency relative the to the dollar.
- <a href="https://www.economist.com/big-mac-index">https://www.economist.com/big-mac-index</a>

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Why might PPP not hold using the Big Mac Index?							
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# 2.3 Holistic Measures of Living Levels and Capabilities

- Income is one indicator, but needs to be supplement with others
- Health e.g. Life Expectancy
- Education
- The New Human Development Index (NHDI), or simply "HDI"
- Introduced by UNDP in November 2010
- NHDI as an attempt to create and use holistic measure of living levels; takes into account income, health, and education
- NHDI can be calculated for groups and regions in a country
  - HDI varies among groups within countries
  - HDI varies across regions in a country
  - HDI varies between rural and urban areas

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### Why is the new New HDI considered an improvement over linear measures such as the Traditional HDI?

- Traditional HDI added the three components, divided by 3 (arithmetic mean)
- The New HDI takes the cube root of the product of the 3 component indexes
- The traditional HDI linear calculation assumed one component traded off against another as perfect substitutes, a strong assumption
- The reformulation now allows for imperfect substitutability widely considered a more plausible way to frame the tradeoffs

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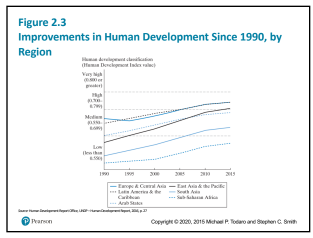
Table 2.4
2018 Human Development Index and its Components for Selected Countries

Country	HDI Rank	Life Expectancy at Birth	Mean Years of Schooling	Expected Years of Schooling (of children)	GNI per Capita	HDI Value	GNI Per Capita Rank Minus HDI Rank
Canada	12	82.5	13.3	16.4	43,433	0.926	10
United States	13	79.5	13.4	16.5	54.941	0.924	-2
United Kingdom	14	81.7	12.9	17.4	39,116	0.922	13
South Korea	22	82.4	12.1	16.5	35,945	0.903	8
United Arab Emirates	34	77.4	10.8	13.6	67,805	0.863	-27
Chile	44	79.7	10.3	16.4	21.910	0.843	13
Russian Federation	49	71.2	12.0	15.5	24,233	0.816	3
Costa Rica	63	80.0	8.8	15.4	14,636	0.794	15
Turkey	64	76.0	8.0	15.2	24,804	0.791	-14
Cuba	73	79.9	11.8	14.0	7,524	0.777	43
Mexico	74	77.3	8.6	14.1	16,944	0.774	-6
Sri Lanka	76	75.5	10.9	13.9	11,326	0.770	19
Brazil	79	75.7	7.8	15.4	13,755	0.759	2
China	86	76.4	7.8	13.8	15,270	0.752	-9
Botswana	101	67.6	9.3	12.6	15,534	0.717	-26
Gabon	110	66.5	8.2	12.8	16,431	0.702	-40
South Africa	113	63.4	10.1	13.3	11,923	0.699	-23
Egypt	115	71.7	7.2	13.1	10,355	0.696	-15
Guatemala	127	73.7	6.5	10.8	7,278	0.650	-8
India	130	68.8	6.4	12.3	6,353	0.640	-5
Bangladesh	136	72.8	5.8	11.4	3,677	0.608	9
Ghana	140	63.0	7.1	11.6	4,096	0.592	3
Equitorial Guinea	141	57.9	5.5	9.3	19,513	0.591	-80
Kenya	142	67.3	6.5	12.1	2,961	0.590	16
Pakistan	150	66.6	5.2	8.6	5,311	0.562	-14
Papua New Guinea	153	65.7	4.6	10.0	3,403	0.544	-3
Madagascar	161	66.3	6.1	10.6	1,358	0.519	20
Côte d'Ivoire	170	54.1	5.2	9.0	3,481	0.492	-22
Burkina Faso	183	60.8	1.5	8.5	1,650	0.423	-7
Chad	186	53.2	2.3	8.0	1,750	0.404	-15
Niger	189	60.4	2.0	5.4	906	0.354	-2
Development Program				right © 202			

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Table 2.5
HDI for Countries with Similar Income Levels





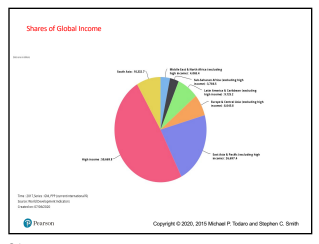
### **Inequality adjusted HDI**

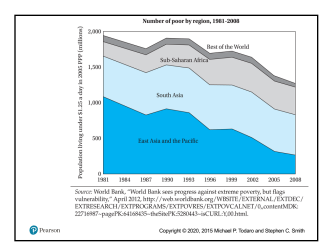
• Imposes a penalty on the HDI that increases as inequality increases.

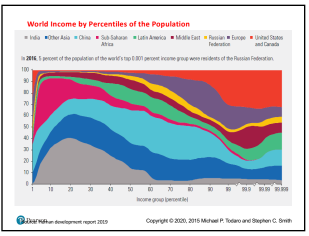
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#### **Sample Iclicker (participation)**

- To bring the incomes of those living on less that \$1.25/day (approximately 1.4 billion people), up to \$1.25/day, would require what percentage of the incomes of the world's wealthiest 10%?
- A) 2%
- B) 5%
- C) 10%
- D) 20%

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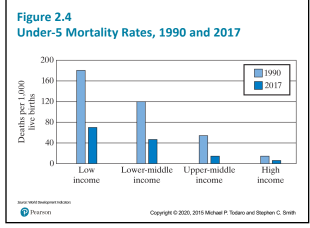
# Comparing characteristics among developing countries

- Ten points of comparison both among developing countries, and between developing and developed countries:
  - Lower levels of living and productivity
  - Lower levels of human capital
  - Higher levels of inequality and absolute poverty
  - Higher population growth rates relative to DCs (not necessarily faster)
  - Greater social fractionalization
  - Larger rural population rapid migration to cities
  - Lower levels of industrialization and manufactured exports
  - Adverse geography
  - Underdeveloped financial and other markets
  - Colonial Legacies quality of institutions

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### 2.6 Are Living Standards Converging across Countries?

- A Great Divergence followed the Industrial Revolution
- Two reasons to think (re-)convergence likely
  - 1) Diminishing returns to capital (though as economies develop they often find ways to compensate)
  - Diffusion of ideas across countries, so can skip trial and error and grow fast while catching up
- Latter elated to "advantages of backwardness" (Gerschenkron), or "the latecomer's advantage"



#### **Convergence?**

- But at least until this century evidence of unconditional national average income convergence has been
- Continued evidence of divergence between middle and low income countries
- There is also evidence of "per capita income convergence," weighting changes in per capita income by population size
- (We consider "conditional" convergence observed after accounting for other factors - in a general way in context of the Solow neoclassical growth model)

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#### **Nature and Role of Economic Institutions**

- Institutions provide "rules of the game" of economic life
  - Follows general framework of Nobel Laureate Douglass North

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#### But there is a Lack of:

- Also to consider factors like: economies of scale, externalities and poor regulation
- WHICH OF THESE DO YOU THINK MIGHT HAVE THE MOST IMPACT?

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# The Nature and Role of Economic Institutions: Some Caveats and Nuances

- Most importantly: Good institutions may both cause development, and improve as a result of development
- In addition:
  - Many institutions are correlated
  - It is not clear which of these institutions matter most
  - Unclear how specific in form institutions must be to fulfill their main function
  - Progress may be made when only some institutions are of high quality; but further progress may require improving quality of additional institutions
  - The specifics of their relative importance, and the sequence of improving them, may well vary by country

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#### Appendixes: for reference only

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## \*Note on National Income Definitions and Calculations\*

- The "Atlas" method for computing Gross National Income (GNI) is the sum of value added by all resident producers plus any product taxes (less subsidies) not included in the valuation of output plus net receipts of primary income (compensation of employees and property income) from abroad
- Data are in current U.S. dollars converted using the World Bank Atlas method
   Gross national income, in purchasing power parity, is GNI converted to
- international dollars using PPP rates. An international dollar has the same purchasing power over GNI that a U.S. dollar has in the United States.
- Gross national income per capita is GNI divided by midyear population.
- Gross domestic product is the sum of value added by all resident producers
  plus any product taxes (less subsidies) not included in the valuation of output.
- Growth is calculated from constant price GDP data in local currency.
- Gross domestic product per capita is GDP divided by midyear population.

\*For further details see "Sources and Methods," in World Development Indicators (WDI), 2017

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<b>Concepts for Review</b>	Conce	pts f	for F	Revi	ew
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- Absolute poverty
- Brain drain
- Capital stock
- Convergence
- Crude birth rate
- Dependency burdenDepreciation (of the capital
- stock)
- Diminishing Marginal Utility
- Divergence

- Economic Institutions
- Fractionalization
- Free trade
- Gross domestic product (GDP)
- Gross national income (GNI)
- Human capital
- Human Development Index (HDI)

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#### **Concepts for Review (Continued)**

- Imperfect market
- Incomplete information
- Infrastructure
- Least developed countries
- Low-income countries (LICs)
- Middle-income countries
- Newly industrializing countries
- Purchasing power parity (PPP)
- Research and development (R&D)
- Resource endowment
- · Terms of trade
- Value added
- World Bank

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