

HOW TO READ THE COUNTRY PAGES

1. IDENTITY:

Here we identify the country using its name and flag.

2. MAIN INDICATORS:

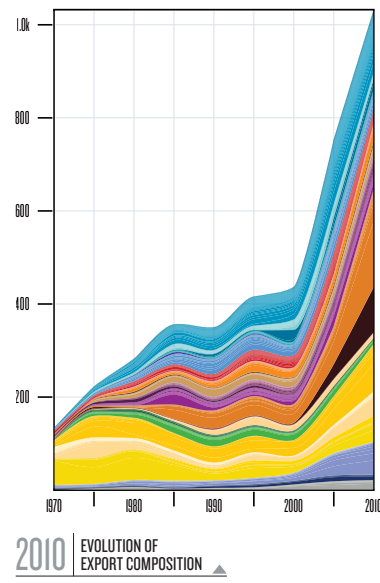
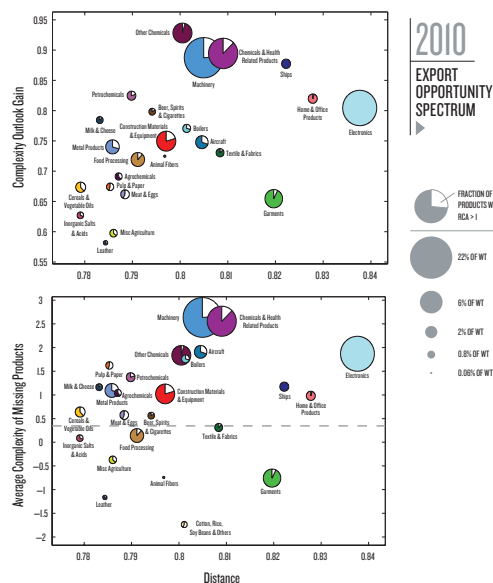
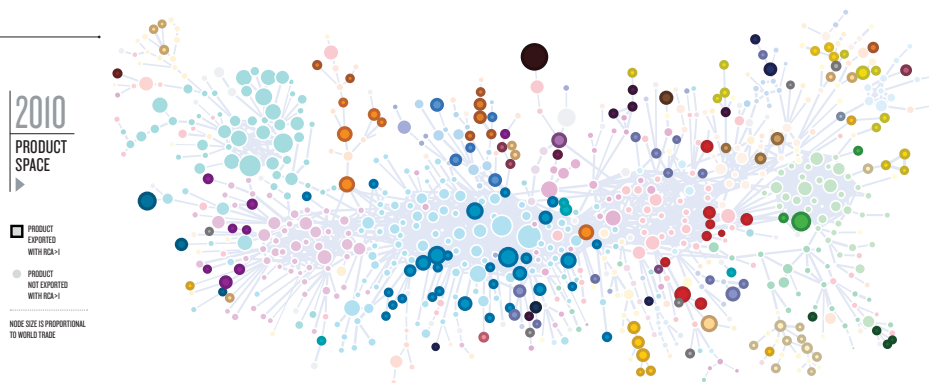
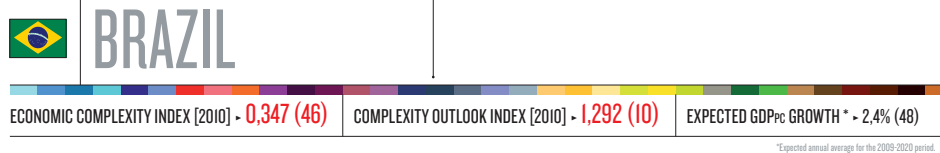
This section shows the Economic Complexity Index (ECI) and Complexity Outlook Index (COI) for the year 2010 and the expected average annualized growth for the 2011-2020 period. The first number shows the value of the indicator. Numbers in parenthesis show the global ranking among 128 countries.

5. THE PRODUCT SPACE:

This section shows the position of a country in the product space. The product space is the network summarizing global similarities in the productive knowhow required by products (see Part I, Section 5). Nodes represent products and are colored according to communities shown in the color legend that can be found at the top right of the next page. Node size is proportional to global trade in that product and links connect products that tend to be exported by the same countries (see Technical Box 5.1). The footprint of a country on the product space is indicated using full colors and the products that are not made by the country are indicated by transparent colors. These are the goods that the country exports with $RCA > 1$ (see Part I, Section 2).

6. EXPORT OPPORTUNITY SPECTRUM:

These two figures summarize the position of a country in the product space. Here, bubbles represent a community of products and their size is proportional to global trade in that product community. The fraction of each bubble that is shown in white represents the fraction of all goods in that community for which the country has an $RCA > 1$. In both charts, the horizontal axis shows "distance" (see Technical Box 5.4) between the country's current productive structure to each one of the product communities. The vertical axis on the top figure shows the "complexity outlook gain" which quantifies the contribution of a new product in terms of opening up the doors to more and more complex products if the country were to move into that community (see Technical Box 5.3). The vertical axis in the bottom figure shows the average complexity of the products in that community that the country is not currently making. The dashed grey line in the bottom figure indicates the country's Economic Complexity Index (ECI). For both the distance and opportunity gain measures, only the products that are more complex than the country's complexity level are considered. Natural resource based communities are not shown (mining, precious stones, coal and oil). Communities for which countries export all products are also not shown.



7. EVOLUTION OF EXPORT COMPOSITION:

This section shows the evolution of the country's exports per capita in constant 2010 US Dollars between 1962 and 2010. Colors indicate product communities. These are indicated in the top right corner of the next page (see point 4 on the opposite side).

3. TRADITIONAL INDICATORS:

This section shows a small set of indicators that can be used to put the country in context. For each indicator, the first number shows its value and the numbers in parenthesis show the country's corresponding global.

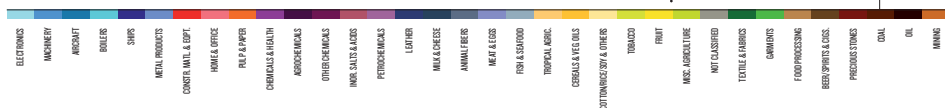
4. PRODUCT COMMUNITIES:

This legend shows the colors used to indicate the community to which each product belongs. These are the colors used to identify product communities in the Product Space, Export Opportunity Spectrum, Evolution of Export Composition and Export Treemap sections of the country page.

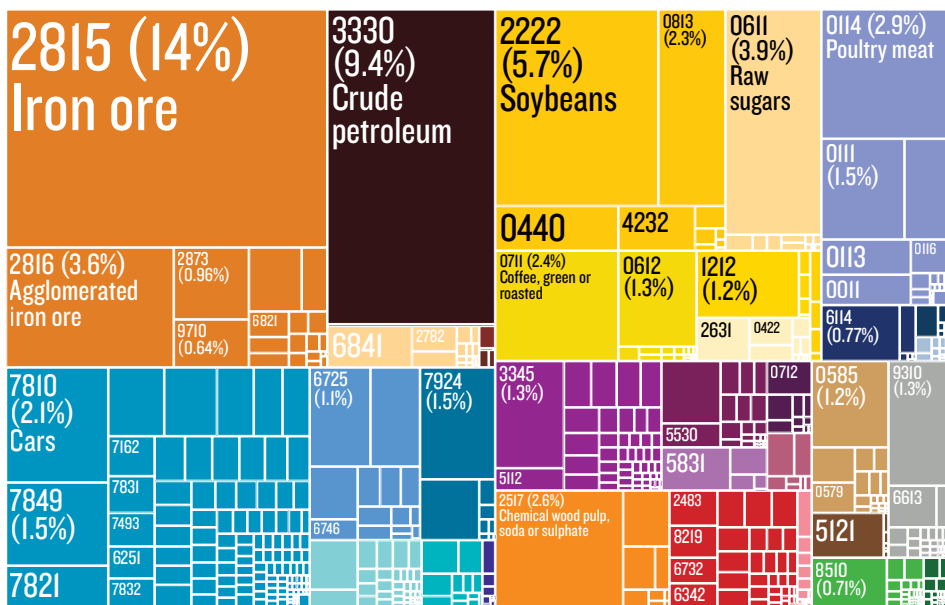
POPULATION - 195 M / (5)	GDP - USD 2.1 T / (7)	EXPORTS PER CAPITA - USD 1,032 / (74)
TOTAL EXPORTS - USD 201 B / (20)	GDP% - USD 10,993 / (43)	EXPORTS AS SHARE OF GDP - 9.4 % (120)



* Data are from 2009. Numbers indicate: Value (World Ranking / Regional Ranking), Latin America and the Caribbean.

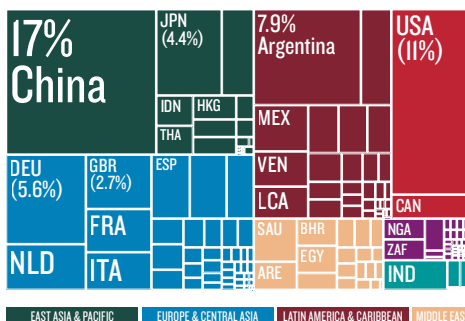


2010 EXPORT TREEMAP TOTAL: \$201,273,933,044

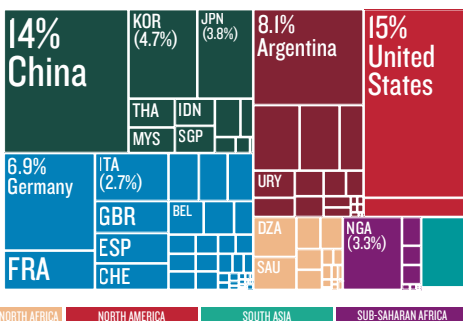


* Numbers indicate SITC-4 rev 2 codes. Parenthesis indicate percentage of total exports. Treemap Headers show: Total Trade/Total World Trade (share of world trade represented by the country).

2010 EXPORT DESTINATIONS TOTAL: \$201,273,933,044



2010 IMPORT SOURCES TOTAL: \$161,294,364,520



8. EXPORT TREEMAPS:

Here we show a treemap summarizing the composition of a country's total exports for the year 2010. The total area represents 100% of the country's exports, whereas the smaller areas represent the share of each product. Products are grouped in communities and colored accordingly. The first number shows the SITC4 rev2 code for the product. Numbers in parenthesis show the share of trade represented by that good. Name of products with large export shares are shown for 2010. For a full list of products please refer to the table on pages 360-365.

9. EXPORT DESTINATIONS AND IMPORT SOURCES:

This section shows treemaps summarizing the composition of a country's export destinations and import sources for 2010. Countries are colored according to their regional classification provided by the World Bank.

More interactive visualizations
can be found at:



<http://atlas.cid.harvard.edu>

