2.2a Diversification into New Sectors: Approaches and Mechanisms

Clovis Freire
Economic Affairs Officer
Division for Sustainable Development Goals
Department of Economic and Social Affairs
United Nations
Content

- Introduction
- Diversification: stylized facts
- Economic complexity tools and methods
- Potential new sectors for diversification
Introduction

• Why is diversification important?
• development-> diversification or diversification-> development?
• Previous experience with product space or diversification analysis?
• What is the objective of the session?
Diversification: stylized facts
Diversification is associated with higher total GDP

\[ y = 524.94x^{0.5005} \]

\[ R^2 = 0.7766 \]

Diversification is associated with lower foreign competition regarding the exported products

Negative relationship between diversity and ubiquity

As economies develop and diversify, they tend to add exports of higher complexity.

Countries exporting complex products have lower levels of income inequality

What matters in terms of product complexity is not the broad industry classification but the individual products within the industry.

Diversification is path dependent:

What a country produces and exports matters more for long term economic development than the value that it gets out of that production. Because what a country is capable to produce in the present affects what it would be able to produce in the future.

Less diversified countries benefit by focusing on emulation

Q&A
Economic complexity tools and methods
Empirical literature (econophysics):
- Trade data
- Tools and methods of network theory and system dynamics

Seminal work:
- Hidalgo et al. 2007
- Hidalgo & Hausmann, 2009

Key ideas:
- Products that countries produce can tell us something about their productive non-tradable capabilities
- More capabilities → more products (Diversification)
  - Diversification ≈ complex economy ≈ Development

Source: Hidalgo and Hausmann (2009)
Overview of the literature

1. Hidalgo et al. (2007) product space

2. Subsequent research (Empirical, Stylized facts)

3. Country fitness
   - Tacchella, Cristelli, Caldarelli, Gabrielli, & Pietronero (2012)

4. Formal models
   - Subsequent research (Empirical, Stylized facts)
### Economic Complexity & Product Space

#### Hausmann, Hwang & Rodrik (2005, 2007)
- PRODY & EXPY

#### Hausmann & Klinger (2006)
- capabilities & product space

#### Hidalgo et al. (2007)
- visualization of product space & simulations

#### Hidalgo & Hausmann (2009) Method of reflections

| Properties of the product space and country-product network | • Structure of the product space remains relatively constant over time (Hidalgo, 2009)  
| • Nested structure (Bustos et al., 2012) |
|---|---|
| Assess & track economic complexity of countries | • (e.g. Hidalgo, 2009; ESCAP, 2011; Felipe et al., 2012; Hausmann and Hidalgo, 2013)  
| • Complement qualitative analysis |
| New measures based on the product space | Freitas and Salvado (2008) measure of relatedness allows for negative values |
| Economic complexity & growth | Hidalgo & Hausmann (2009) Ozguzer and Binatli (2016) EU countries; above a certain threshold converge to income levels predicted by their complexity |
| Diversification patterns | • As countries got richer, they increase the exports of more complex products and decrease of the less complex ones (Felipe et al., 2012)  
| • Countries diversify to a product with higher probability if a neighbouring country exports that product with RCA (Bahar, Hausmann and Hidalgo, 2014) |
| Identify products for Diversification | • Atlas: 128 countries (Hausmann et al., 2013)  
| • De La Cruz and Riker, 2012; Neves, 2012; Hausmann and Klinger, 2008; Felipe and Hidalgo, 2015; Vitola and Davidsons, 2008; Ayres and Freire, 2014  
| • Initial list of products for further selection and promotion (industrial policy) |
| Diversification at regional level | • Economic geography: capabilities, related variety, and diversification through branching from related industries (e.g. Neffke and Henning, 2008)  
| • New industries tend to emerge when they are related to existing industries in the region, which creates regional technological cohesion that increases over time (Neffke, Henning and Boschma, 2011) |
| Economic complexity & exchange rate | overvalued exchange rate has a negative impact on increasing export sophistication, but undervaluation has no effect (Anand et al., 2012) |
| Economic complexity & Institutions | Developed countries with coordinated market diversify to close in the product space, liberal markets diversify to distant (unrelated) products (Boschma and Capone, 2015) |
| Economic complexity & Inequality | Inequality is lower in countries exporting more complex products and increases in economic complexity are related with the reduction of inequality. (Hartman et al., 2015) |
| Economic complexity & Sustainability | In China, export upgrade through change in product mix has had a greater effect on improving the environment than enhancements in efficiency in the production process (Mao and He, 2017) |
**Method of reflections**


<table>
<thead>
<tr>
<th>Definition</th>
<th>Working Name</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(k_{a,0})</td>
<td>Diversification</td>
<td>Number of products exported by country (a). How many products are exported by country (a)?</td>
</tr>
<tr>
<td>(k_{c,0})</td>
<td>Ubiquity</td>
<td>Number of countries exporting product (\alpha). How many countries export product (\alpha)?</td>
</tr>
<tr>
<td>(k_{a,1})</td>
<td>(k_{c,1})</td>
<td>Average ubiquity of the products exported by country (a). How common are the products exported by country (a)?</td>
</tr>
<tr>
<td>(k_{\alpha,1})</td>
<td>(k_{p,1})</td>
<td>Average diversification of the countries exporting product (\alpha). How diversified are the countries that export product (\alpha)?</td>
</tr>
<tr>
<td>(k_{a,2})</td>
<td>(k_{c,2})</td>
<td>Average diversification of countries with an export basket similar to country (a). How diversified are countries exporting goods similar to those of country (a)?</td>
</tr>
<tr>
<td>(k_{\alpha,2})</td>
<td>(k_{p,2})</td>
<td>Average ubiquity of the products exported by countries that export product (\alpha). How ubiquitous are the products exported by product’s (\alpha) exporters?</td>
</tr>
</tbody>
</table>

Source: Hidalgo and Hausmann (2009)
Q&A
Potential new sectors for diversification
Use of product space to identify products for diversification

- Examples
  - Brazil (De La Cruz and Riker, 2012)
  - China and India (Neves, 2012)
  - Colombia (Hausmann and Klinger, 2008)
  - Kazakhstan (Felipe and Hidalgo, 2015)
  - Latvia (Vitola and Davidsons, 2008)
  - Myanmar (Ayres and Freire, 2014)
  - Portugal (Freitas et al., 2013, 2015)
  - South-Asian countries (Freire, 2013b)
  - Selected ASEAN countries (Bayudan-Dacuycuy and Lim, 2017)
  - Least developed, landlocked and small island countries (ESCAP, 2014, 2015; Freire, 2013a, 2017)
  - Atlas covering 128 countries (Hausmann et al., 2013)
Strategy for less diversified countries to catch-up: focus on emulation targeting products with above average complexity

Formal model: multi-country multi-sector model with endogenous diversification
Example of result of computer simulations: Comparison of catch up strategies, percentage increase in GDP

Strategies:
1 - Focus on process innovation
2 - Focus on product innovation
3 - Benchmark
4 - Undervalued currency by 10%
5 - Focus on product emulation
6 - Target more complex products
7 - **Focus on product emulation & Target more complex products**
8 - Focus on product emulation & undervalued currency by 10%

Practice

- http://atlas.cid.harvard.edu/
- http://globe.cid.harvard.edu/
Main Messages

• Economic development happens through the diversification of economies towards more complex products

• Development policies should be designed to facilitate that process

• Recent results on economic complexity can inform decision makers in developing countries on how to identify potential new sectors for economic diversification based on the productive structure of the country and changes in global demand
Thank you

freire@un.org
Relevant bibliography #1/3


Putting Development First: the importance of Policy Space in the


Relevant bibliography #3/3