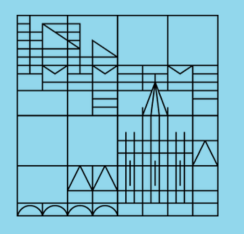


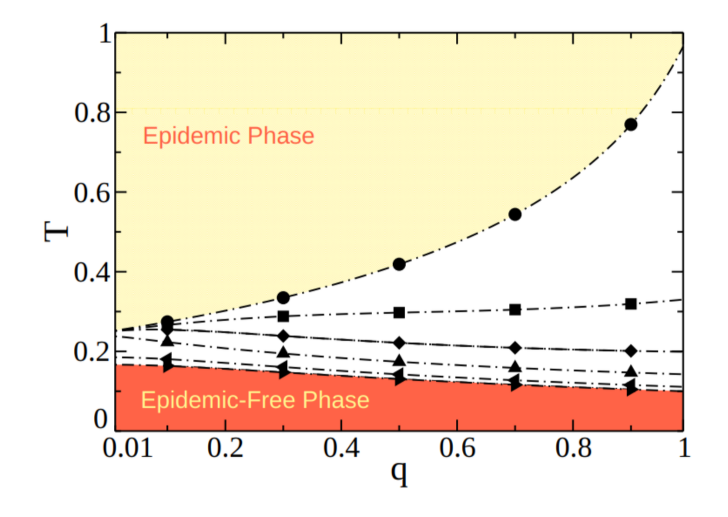
Universität Konstanz



UNIVERSITÄT KONSTANZ

Economic Complexity

Network Science of Socio-Economic Systems Giordano De Marzo



Recap **Multilayer Networks Multiplex Networks** dominates the dynamics.

- Multilayer networks are a set of different
- networks, each belonging to a different layer.
- Multiplex networks are a subclass of
- multilayer networks, where the same set of
- nodes is found in every layer. We introduced
- the main properties of these networks.
- **Epidemics on multiplex networks**
- Epidemics spread on multiplex networks
- following different transport routes. The
- network with the lowest epidemic threshold



Economic Complexity Product Progression Economic Complexity at Different Scales





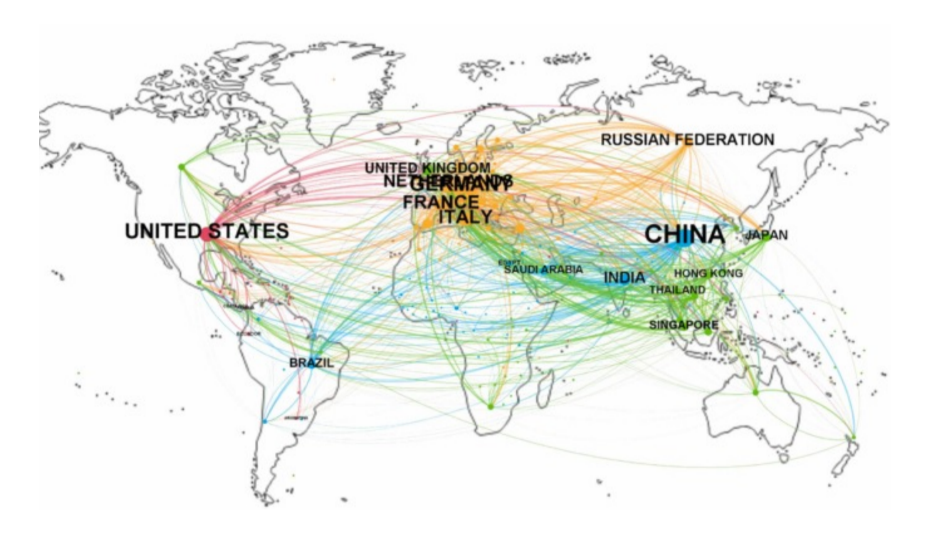
Economy as a Complex System

The economy is a complex system where interactions between consumers, firms, and governments create

- Nonlinear behavior (e.g., financial crises).
- Emergent phenomena (inflation or economic growth)

Examples of this complexity include

- global trade networks
- financial systems with systemic risk
- the spread of technological innovations



Economic Complexity

Economic Complexity studies the structure and dynamics of economic systems using data-driven and network-based methods.

- Founding Ideas:
 - More data doesn't mean better understanding
 - Validation, tests and falsifiability

• Main tools:

- Fitness and Complexity/Economic Complexity Index (nodes ranking)
- Relatedness measures (nodes similarity)

Applications

- Identifying strategic industries or products for development.
- Predicting future economic growth.



The Success of Economic Complexity

Often research done in accademia is not linked to the real world

- economic complexity is an exception
- many of the techniques developed in this field found application in the real world

Economic Complexity tools are used by many organizations and companies, including

- the World Bank
- the European Commission
- the International Labour Organization





European Commission



International Labour Organization

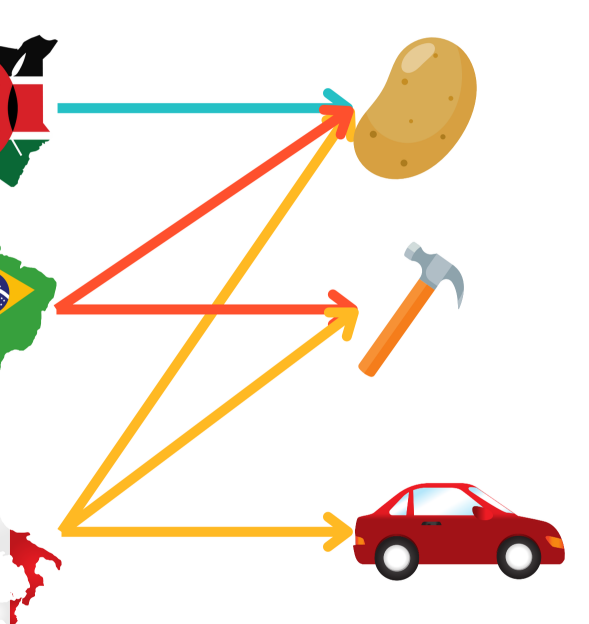
Country-Product Bipartite Network

The products exported by a country summarize all its capabilities

- we go from hundreds of data to a single one
- we maximize signal to noise We use UN Comtrade data to build the country-product bipartite network.

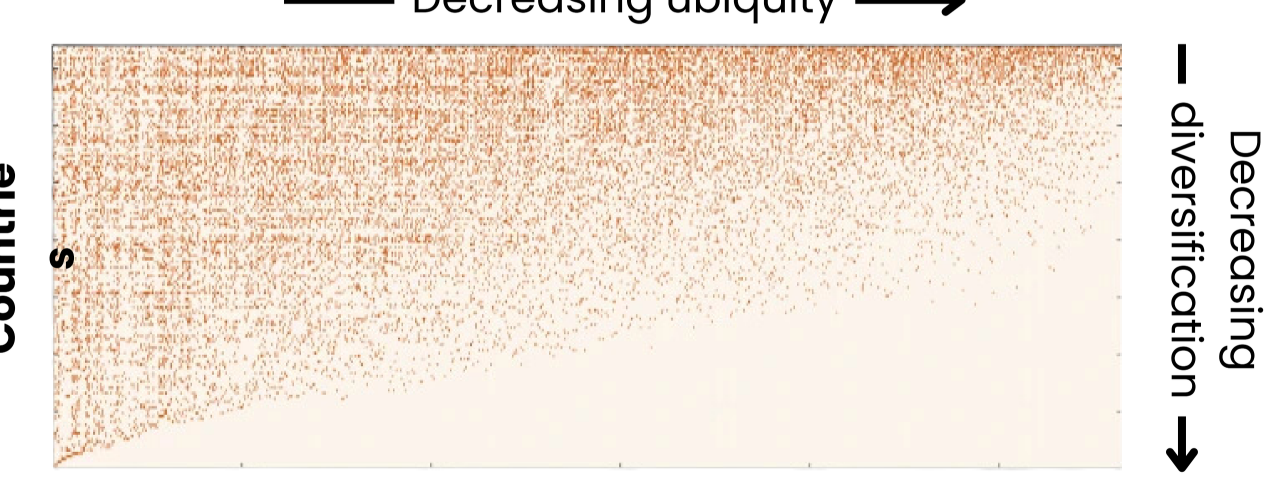
$$M_{cp} = \begin{cases} 1 \text{ if country } c \text{ export product } p \\ 0 \text{ otherwise} \end{cases}$$

Around 170 countries and 5000 products, more than 20 years.



Nestedness

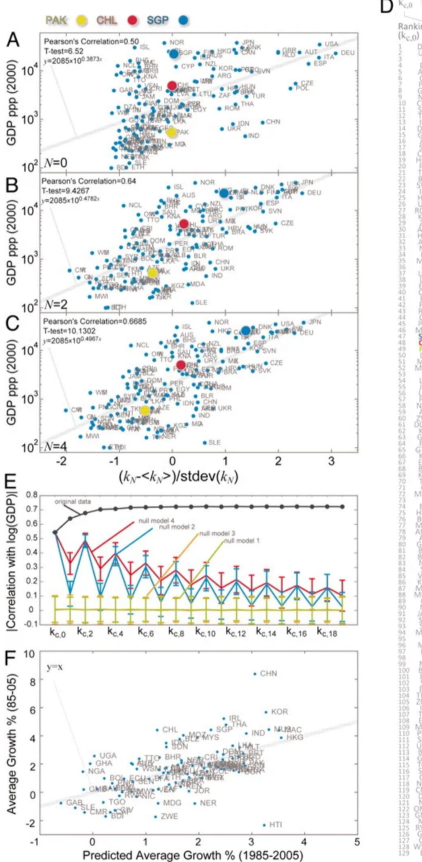
The country-product matrix shows a nested structure: diversification rather than specialization is the key factor!

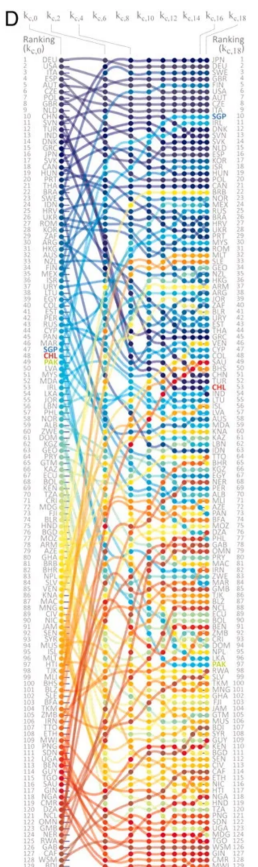


Products

Tacchella, A., Cristelli, M., Caldarelli, G., Gabrielli, A., & Pietronero, L. (2012). A new metrics for countries' fitness and products' complexity. Scientific reports, 2(1), 723.







The Economic Complexity Index measures a country's productive capabilities based on the diversity and sophistication of the products it exports

$$k_{c,N} = \frac{1}{k_{c,0}} \sum_{p} M_{cp} k_{p,N-1}, \qquad k_{c,0} = \sum_{p} M_{cp},$$

$$k_{p,N} = \frac{1}{k_{p,0}} \sum_{c} M_{cp} k_{c,N-1}, \qquad k_{p,0} = \sum_{c} M_{cp}.$$

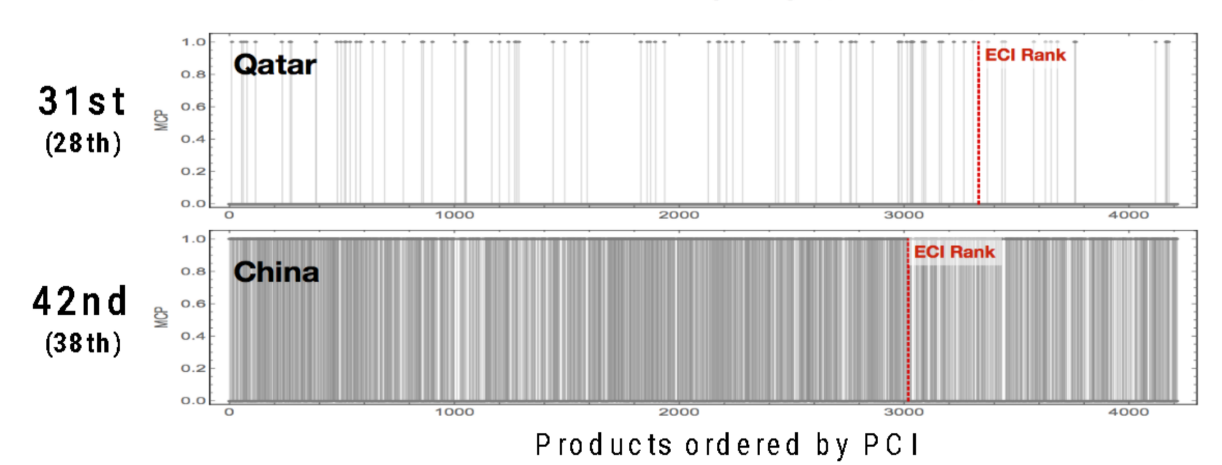
Hidalgo, C. A., & Hausmann, R. (2009). *The building blocks of economic complexity.* Proceedings of the national academy of sciences, 106(26), 10570-10575.

The Economic mplexity Index

Limits of ECI ndex has several problems

The Economic Complexity Index has several problems

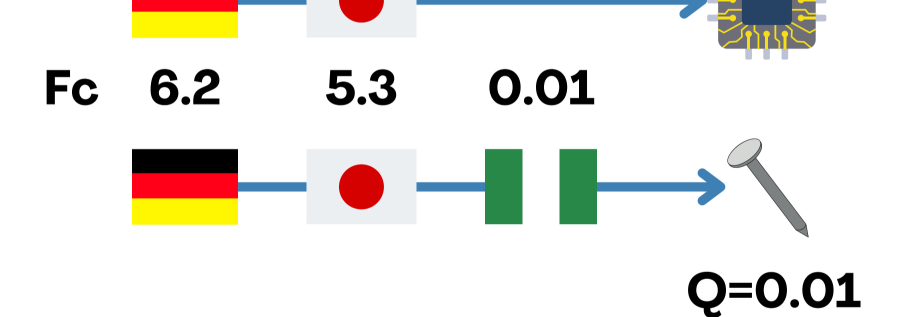
- convergence issues
- it completely disregards diversification
- it's just a liner algorithm



ECI World (2015) (Reliability problems)

Economic Fitness and Complexity

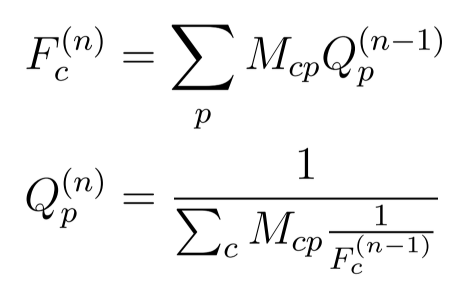
O=1.81



Cristelli, M., Gabrielli, A., Tacchella, A., Caldarelli, G., & Pietronero, L. (2013). Measuring the intangibles: A metrics for the economic complexity of countries and products. PloS one, 8(8), e70726.

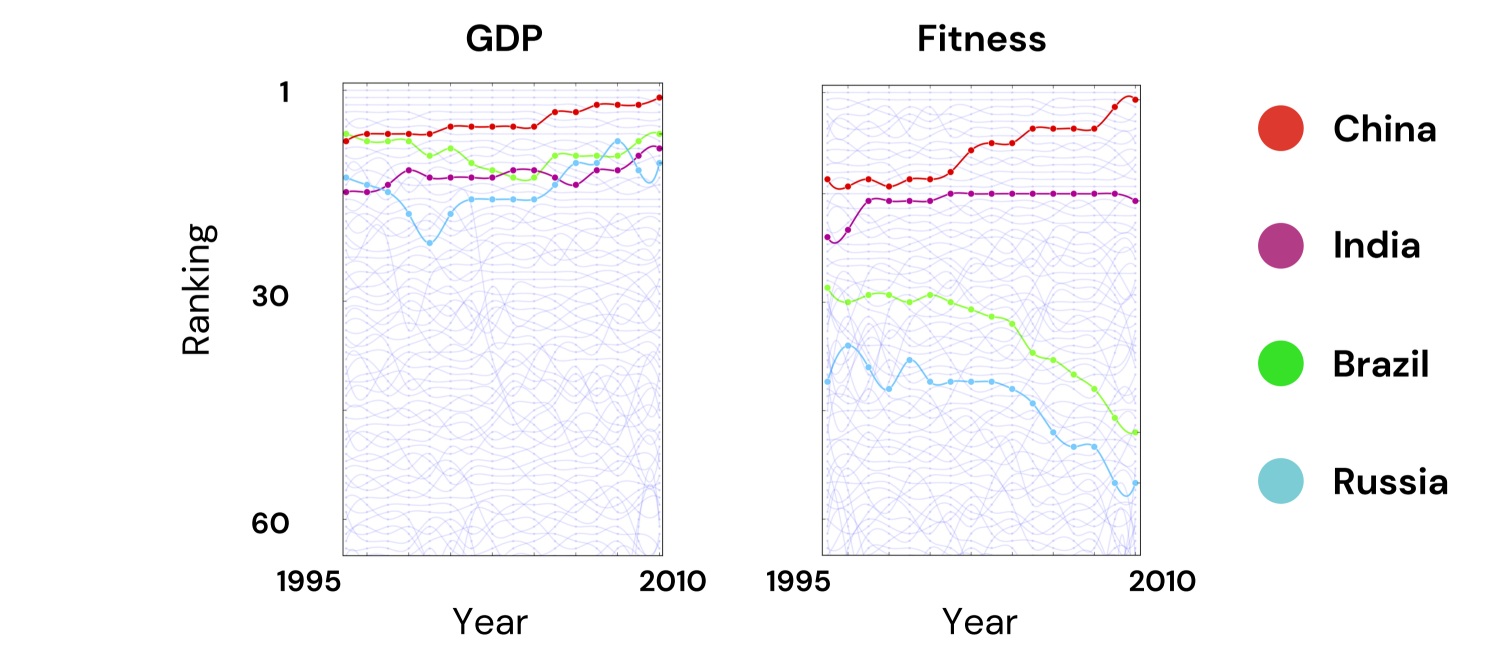
The idea is that the countries giving more information are those only exporting few, low complexity products

The goal is to quantify countries' capabilities and products' complexity • a non linear algorithm is crucial • Economic Fitness and Complexity (EFC) algorithm better captures the system's features



Example: BRIC Countries

The Economic Fitness opens a new dimension. Countries that look similar when inspecting their GPD may have a completely different Fitness dynamics.

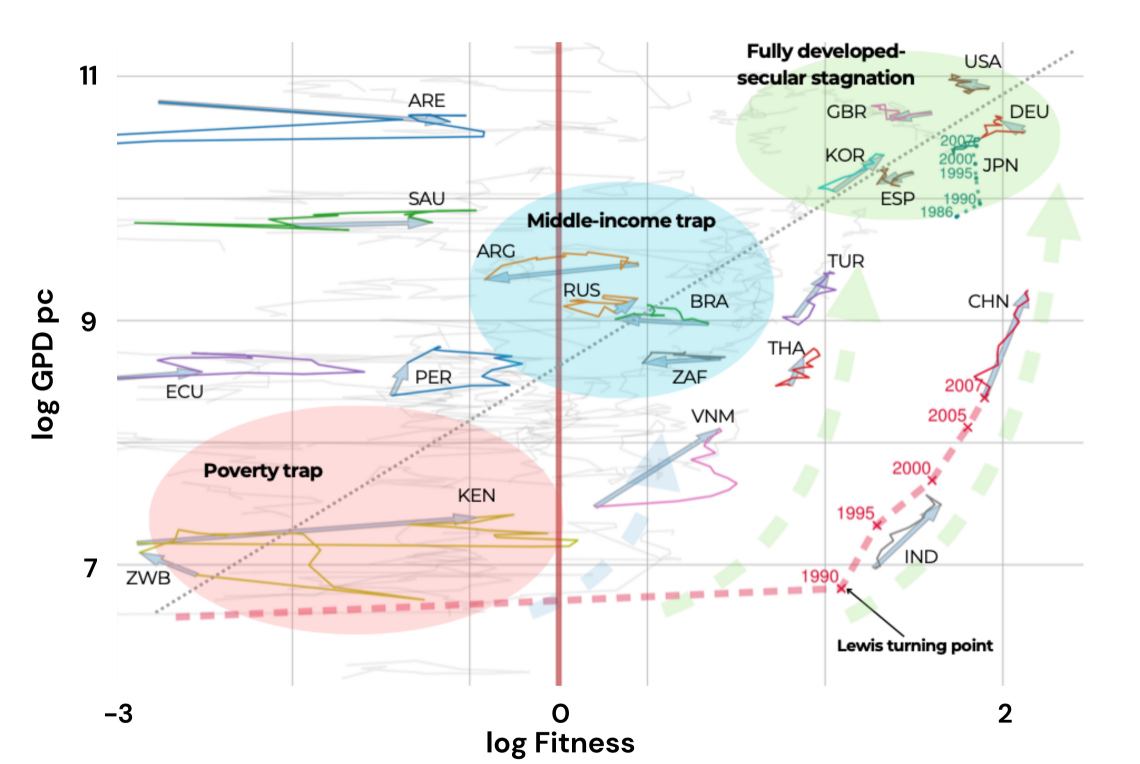


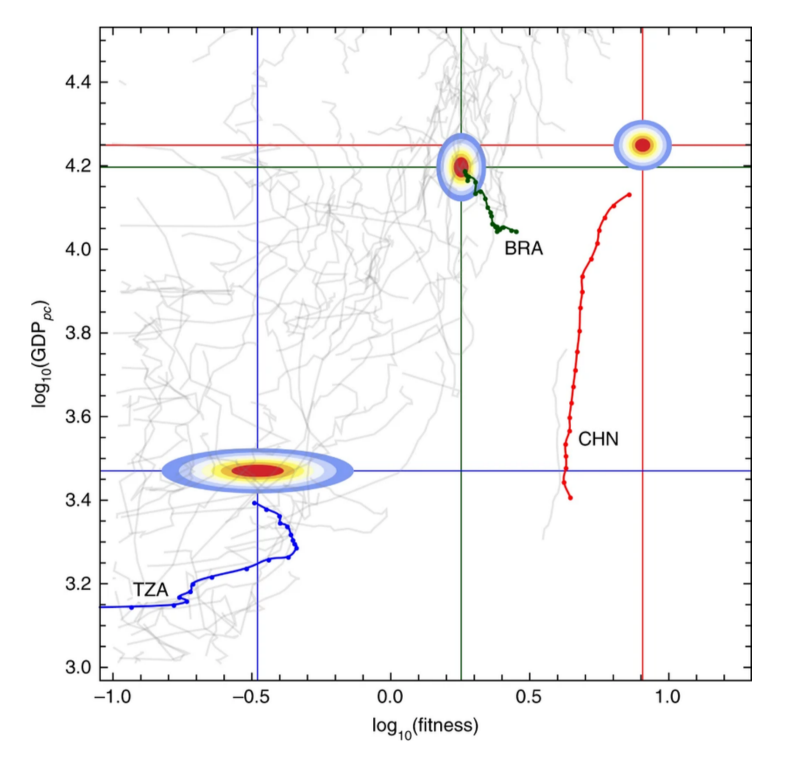


Fitness-GDP Plane

We can take advantage of the new dimension looking at the fitness gdp plane

- there are four quadrants
- china and india moved from the bottom right corner
- the top left corner contains oil producers
- countries tend to align along a diagonal





Tacchella, A., Mazzilli, D., & Pietronero, L. (2018). A dynamical systems approach to gross domestic product forecasting. Nature Physics, 14(8), 861-865.

Forecasting Growth

Fitness

- predictions with the methods of analogs • we look at what close countries did in the past
- - closeness is defined on the fitnessgdp plane

performances, better than IMF

- the technique has been adopted by the World Bank
- fitness is one of the parameter they use for measuring the development of countries

We can do GDP back forecasts to test the

This procedure returns state of the art



Forecasting Industrial Development

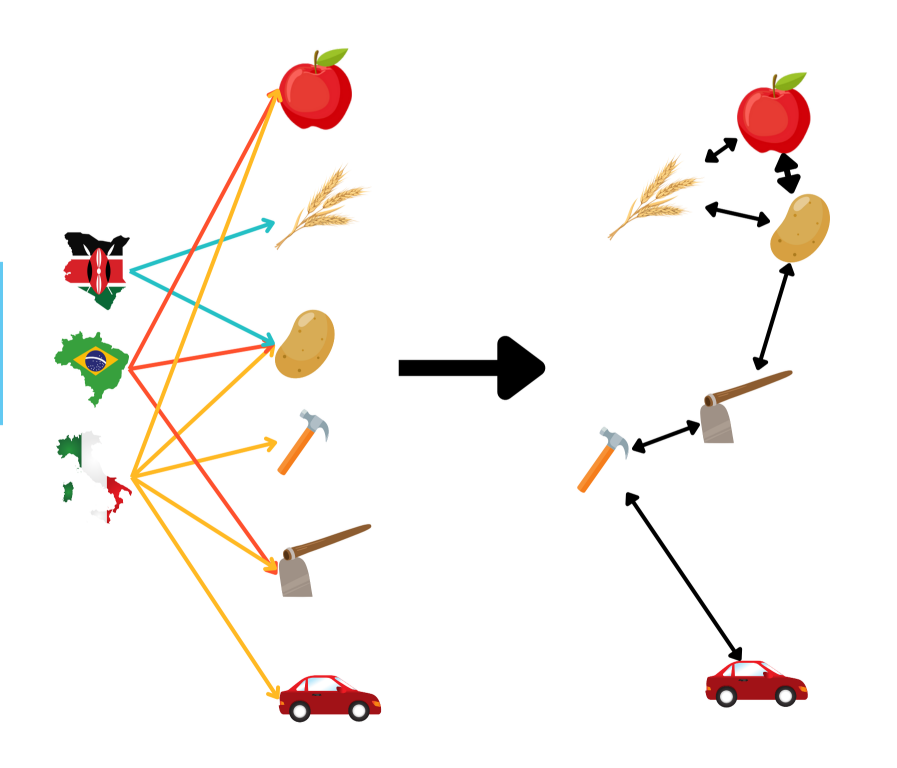
Predicting how countries develop their industrial capabilities is a crucial challenge in understanding economic growth and crafting effective policies The process involves understanding how nations transition from exporting basic goods to producing more complex, high-value products • This progression is driven by the accumulation of capabilities-skills,

- technologies, and infrastructure

Understanding and forecasting industrial development is essential for policymakers and businesses

- It reveals potential opportunities for diversification
- identifies critical gaps in capabilities
- guides strategies to accelerate economic growth

With these insights, countries can design targeted interventions to climb the ladder of economic complexity



Relatedness

between products

• we can then use this simularity to forecast product progression

- if two products often co-occur they are similar
- we have to consider spurious effects • many approaches (product space, taxonomy network ...)

 $C_{pq} = \sum$

We want to quantify the similarity

The basic idea is to use co-occurences

$$\sum M_{cp}M_{cq}$$

The Product Space

Let Mcp be the country-product bipartite matrix

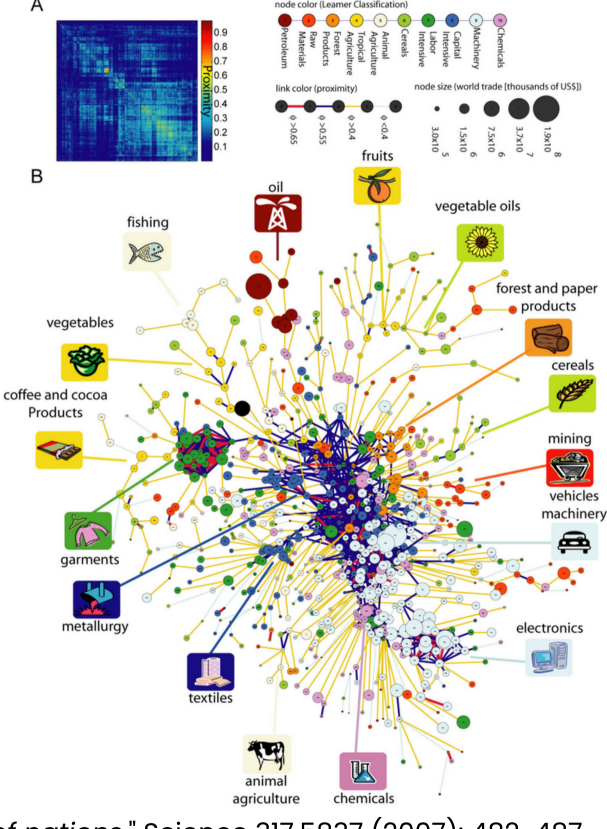
- the product space connects products that require similar capabilities
- mathematically it is defined using co-occurrences

$$\phi_{p,q} = rac{\min(P(p|q), P(q|p))}{\max(P(p|q), P(q|p))},$$

$$P(p|q) = rac{\sum_c M_{cp} M_{cq}}{\sum_c M_{cq}}.$$

 the product space is symmetric and measures mutual relations

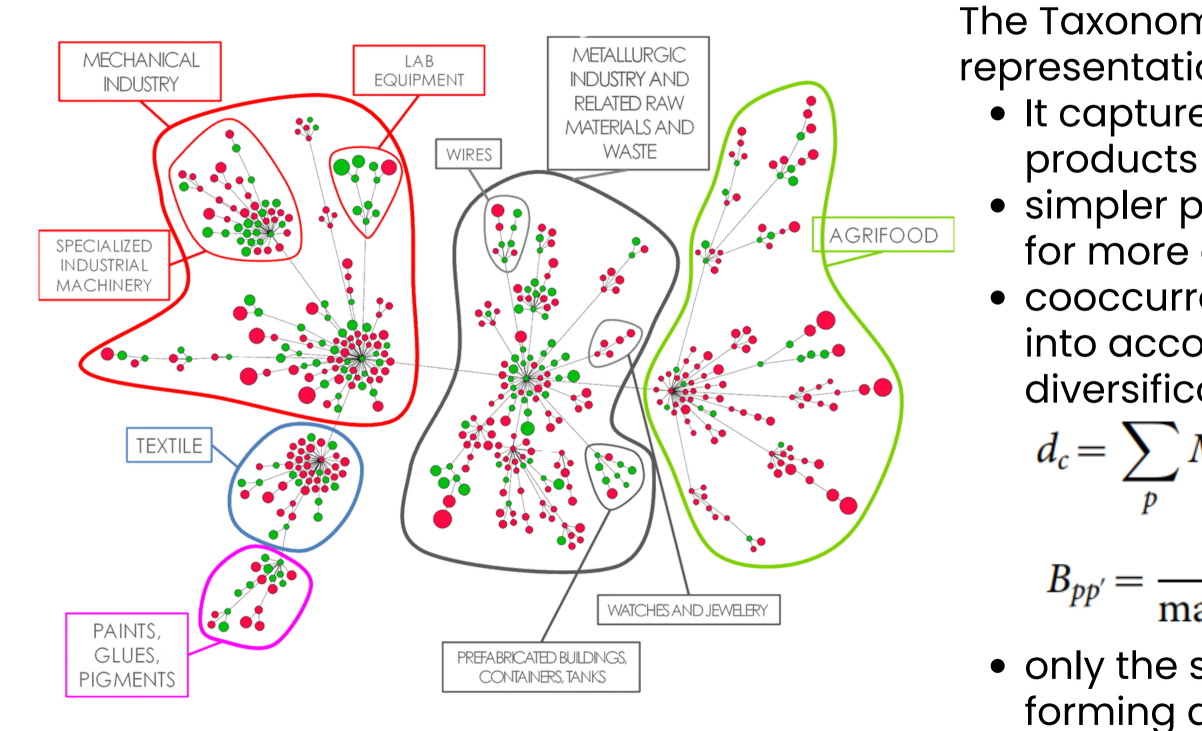
Hidalgo, César A., et al. "The product space conditions the development of nations." Science 317.5837 (2007): 482-487.



R

Products

Taxonomy Network



Zaccaria, Andrea, et al. "How the taxonomy of products drives the economic development of countries." PloS one 9.12 (2014): e113770.

The Taxonomy Network is a hierarchical representation of products

- It captures causality between
- simpler products are prerequisites for more complex ones
- cooccurrences are corrected taking into account ubiquity and

$$d_{c} = \sum_{p} M_{cp} \quad u_{p} = \sum_{c} M_{cp}.$$
$$B_{pp'} = \frac{1}{\max(u_{p}, u_{p'})} \sum_{c} \frac{M_{cp} M_{cp'}}{d_{c}}$$

• only the strongest link is retained, forming a directed network

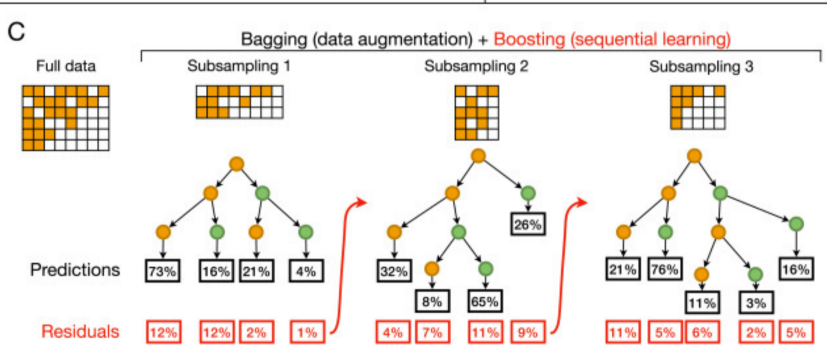
Networks vs Machine Learning

Network-Based approaches Relies on two-body correlations, examining pairwise relationships between products

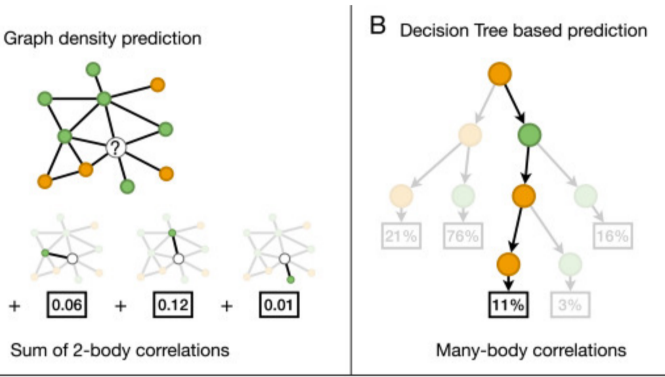
- there are more complex higher order interactions
- complex patterns of presence/absence across multiple products

These can be captured using decision trees and machine learning

А



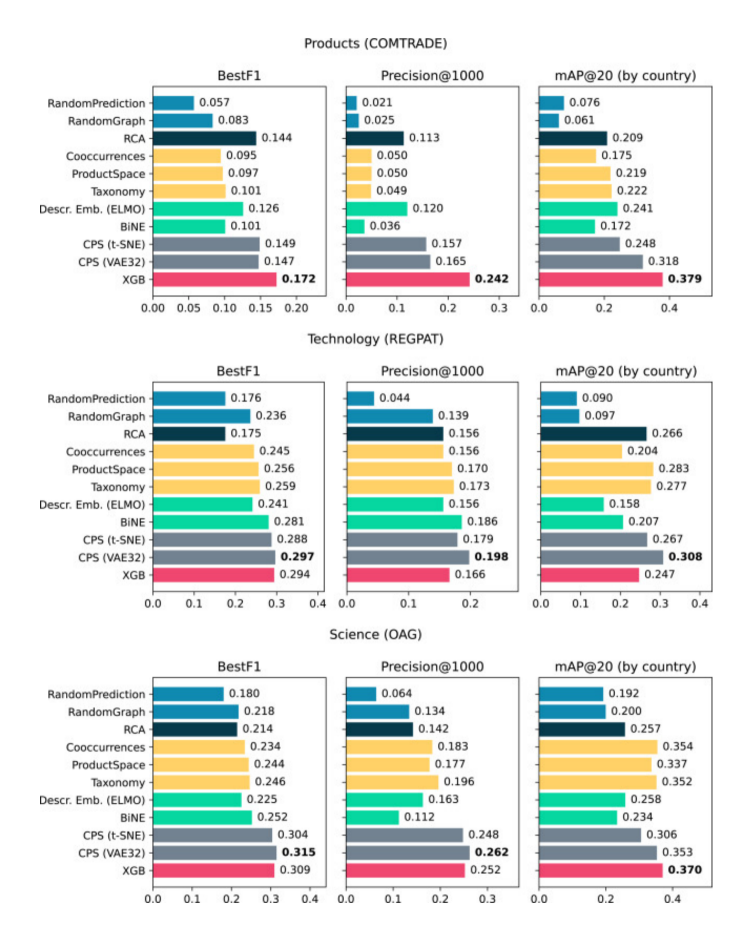
Tacchella, Andrea, et al. "Relatedness in the era of machine learning." Chaos, Solitons & Fractals 176 (2023): 114071.



Performances

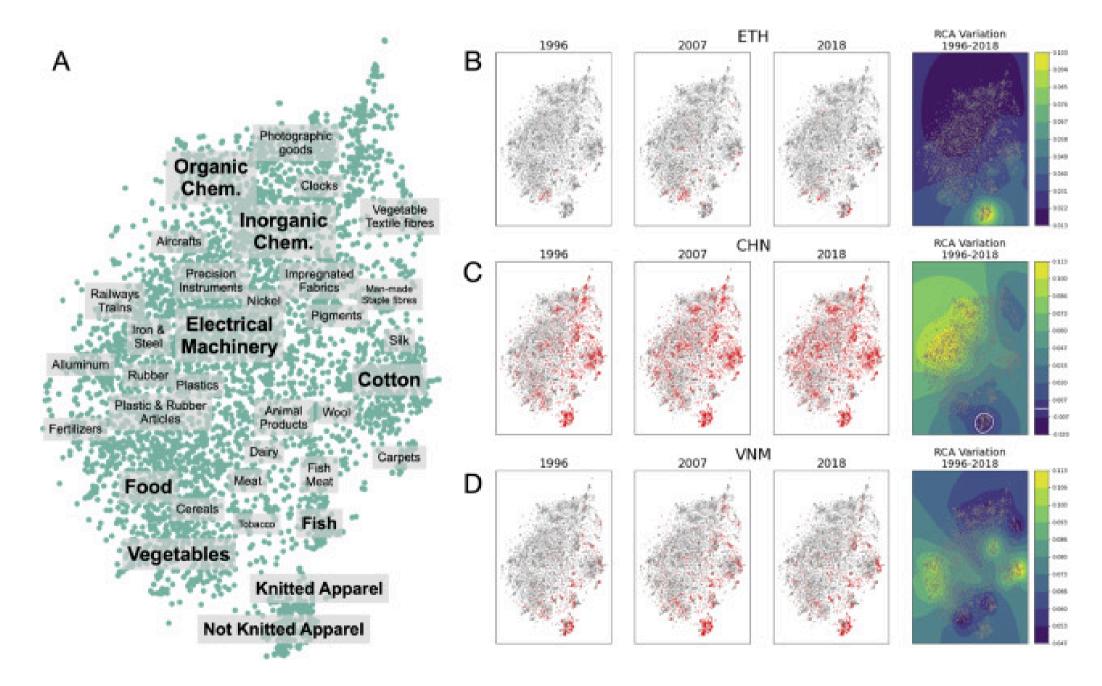
and OAG.

- 2. Decision Tree-Based Approaches: Outperforms network-based methods significantly • Excels in forecasting new activities

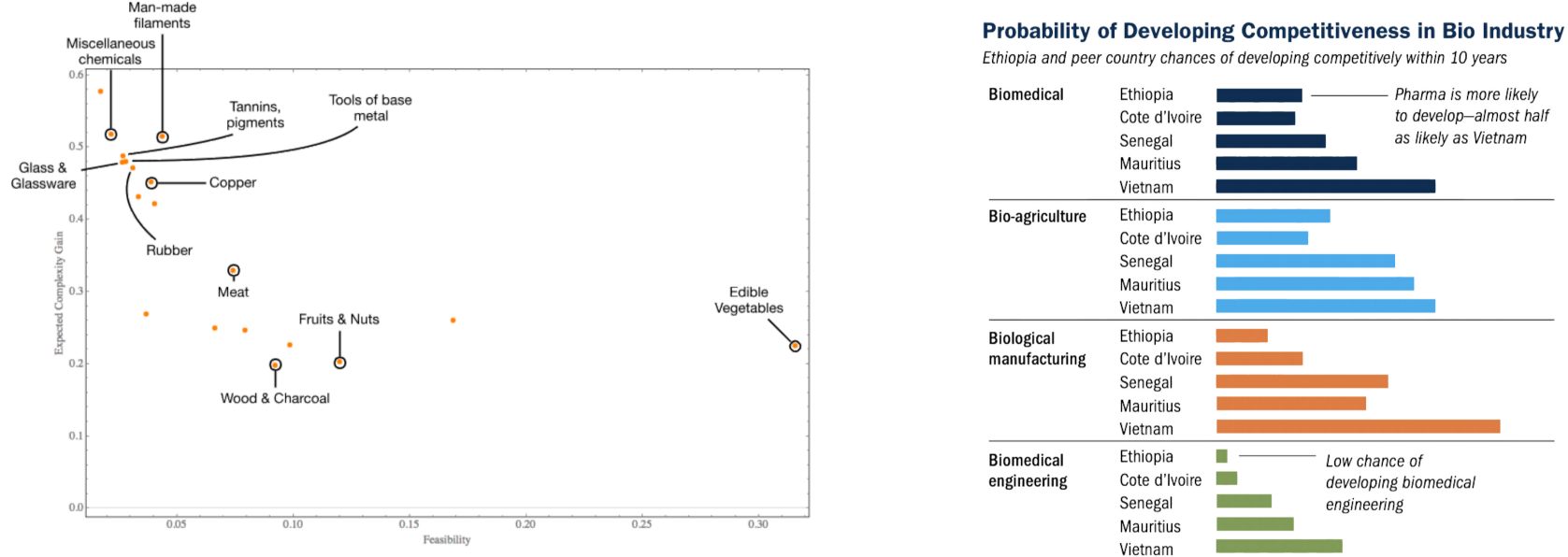


- Different approaches can be evaluated using link prediction tasks on datasets like COMTRADE, REGPAT,
 - **1.Network-Based Approaches:**
 - Moderate performance often close to baseline
 - Fails to capture higher-order relationships

Continuous Projection Space • Continuous Projection Space (CPS) is an embedding technique combining interpretability of networks with predictive power



Guiding Development





Justin Lin, Masud Cader, and Luciano Pietronero. What African Industrial Development Can Learn from East Asian Successes IFC – WB, EM Compass Note 88, (2020)

EU Economic Complexity

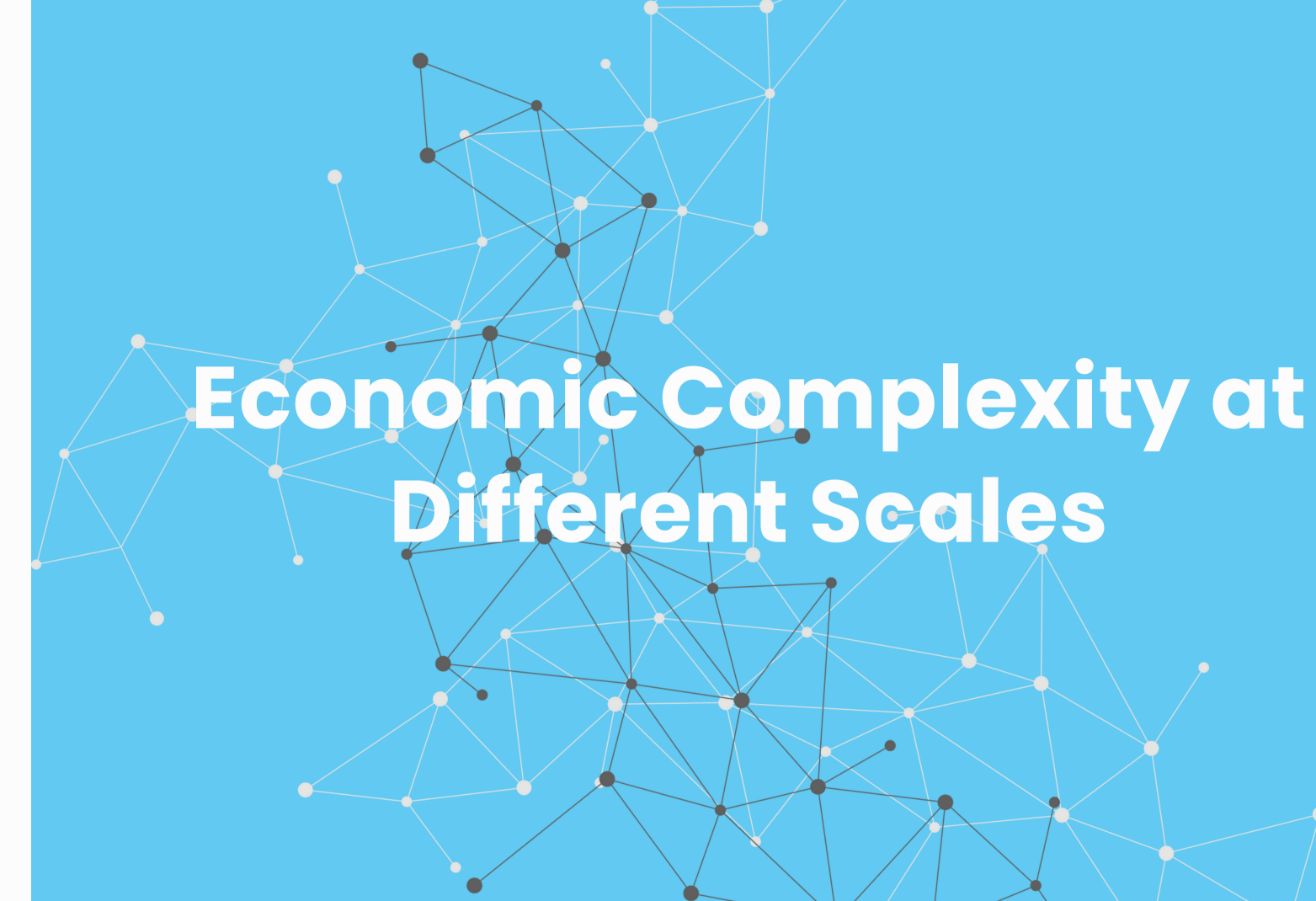
"In these factsheets we provide an overview of quantitative facts for the 27 EU member countries resulting from the Economic Complexity analysis. The analyses range from forecasts of countries' economic performances, over a breakdown into industrial sectors, to an analysis of innovation capabilities down to the regional level with a product by product resolution."





ECONOMIC COMPLEXITY ANALYTICS: COUNTRY FACTSHEETS

Authors: Emanuele Pugliese, Andrea Tacchella



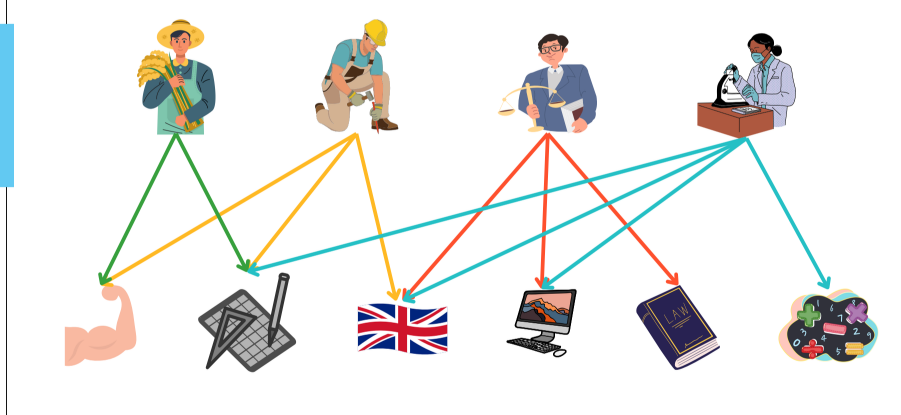
The Multiple Scales of Economy

Economic systems operate across a spectrum of scales, from the macro level of countries and industries to the micro level of individuals and their skills

- Macro Level: Countries and Products
 - At this scale, countries are seen as collective entities producing and trading goods.
- Meso Level: Regions, Provinces, and Cities
 - Economic activity is often concentrated in specific areas within countries, creating hubs of innovation and specialization.
 - Regions and cities act as engines of economic growth, influenced by their geographical, cultural, and industrial contexts.
- Micro Level: Firms and Individuals
 - Firms: The building blocks of industries, firms drive economic activity through innovation, competition, and specialization.
 - Individuals: Skills, education, and mobility of people form the foundation of productivity and innovation.



Occupation-Skill Bipartite Network



- At the lowest level capabilities are directly linked to individuals • we can look at the occupationskill bipartite network
 - skills are
- We use ONET data to build the Job-Skill bipartite network:
 - US data
 - around 450 occupational categories
 - around 70 different skills

Aufiero, Sabrina, et al. "Mapping job fitness and skill coherence into wages: an economic complexity analysis." Scientific Reports 14.1 (2024): 11752.

Skill Network

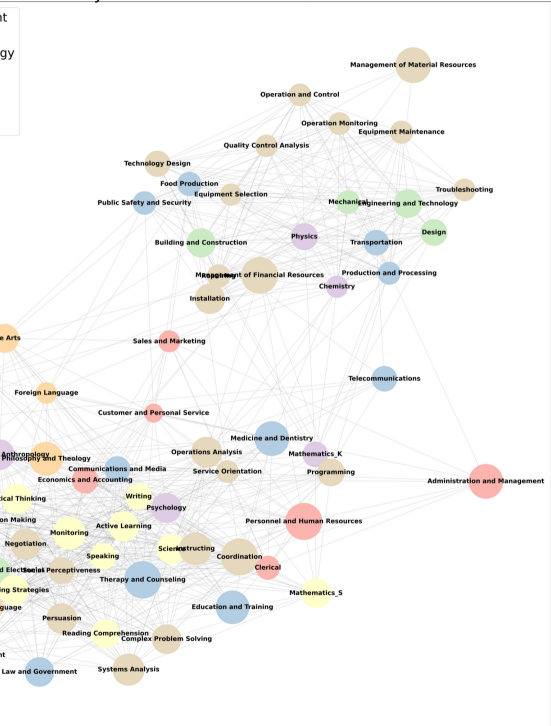
We can project the bipartite network to get the network of skills

- we use the same approach of the taxonomy network
- we also apply the bipartite configuration model to filter out spurious links

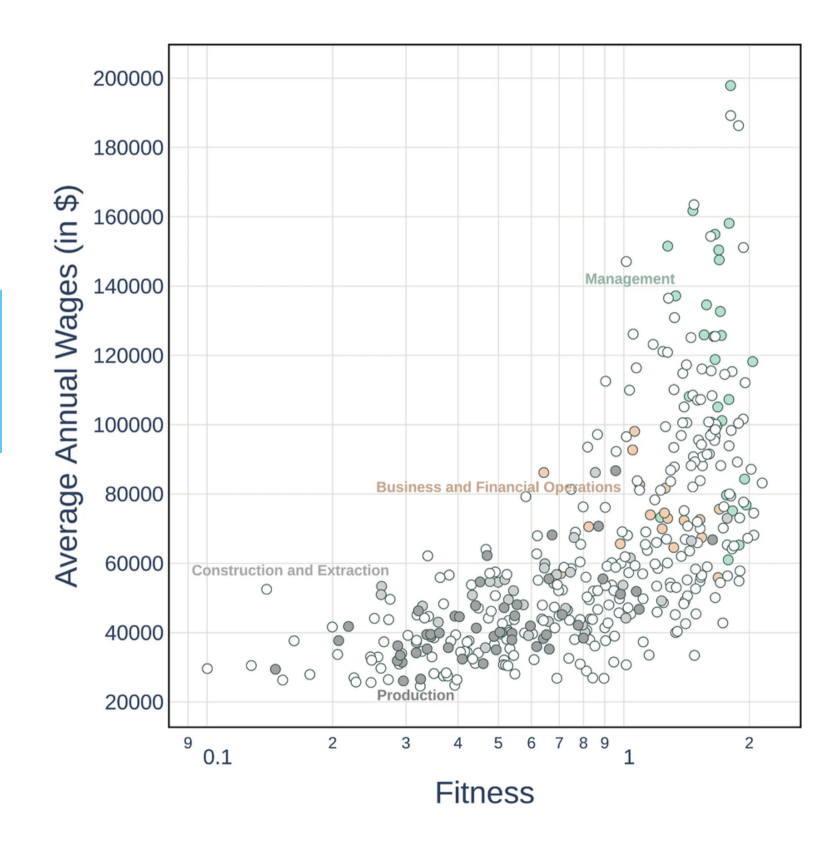
We detect two distinct communities

- The first community is associated with industrial production processes
- The second community contains more abstract skills

 Business and Managemen Other Knowledges Engineering and Technolog Mathematics and Science Arts and Humanities Basic Skills Cross Functional Skills
Cross Functional Skills
Fine Biology
Geography
Sociology and
Active Listening Criti
Judgment and Decision History and Archeology
Systems Evaluation
Computers and
Learni
English Lang
Management of Personnel Resources
Time Managemen



Statistically Validated Network of Skills



complexity algorithm

- occupation
- high fitness occupation require many complex skills We observe a correlation between fitness and wages
 - however occupations with similar fitness may have a huge pay difference

Fitness of Occupations

- We can measure the skill content of
- occupation using the fitness and

 - this assigns a fitness to each

ONET only provides data for the US, thus giving a limited picture of skills and occupations

- we can use online job platform data
- there are millions of online job ads
 - we need to determine to which occupation they refer
 - we need to associate skill requirements
 - machine learning is crucial

We have access to

- India (~10M)
- Russia (~100M)
- Brazil (~1M)
- Uruguay (~100k)
- South Africa (~10M)

Procure

Accenture

O - 1 yea
 Mumbai

Posted: 5 d

Job desc

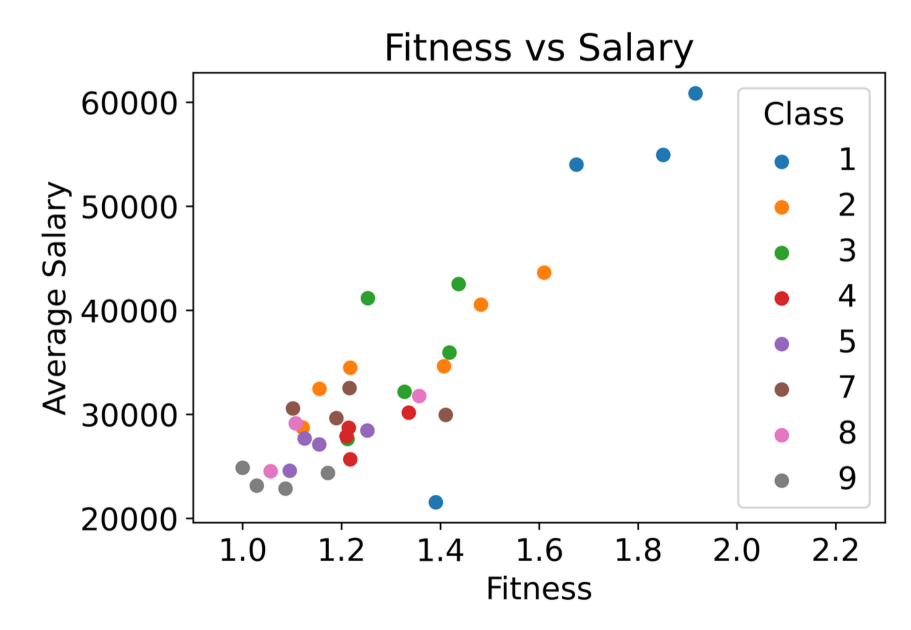
Skill requir

Designation: Procurement Operations New Associate

Online Job Platforms

ment Operations New Associate ★ 3.9 53113 Reviews (Choice) ars ₹ Not Disclosed i	Send me jobs like this
ays ago Applicants: 121	Register to apply Login to apply
ription	
ed: Procurement Operations - Procurement Operations	erations

Fitness of Occupations



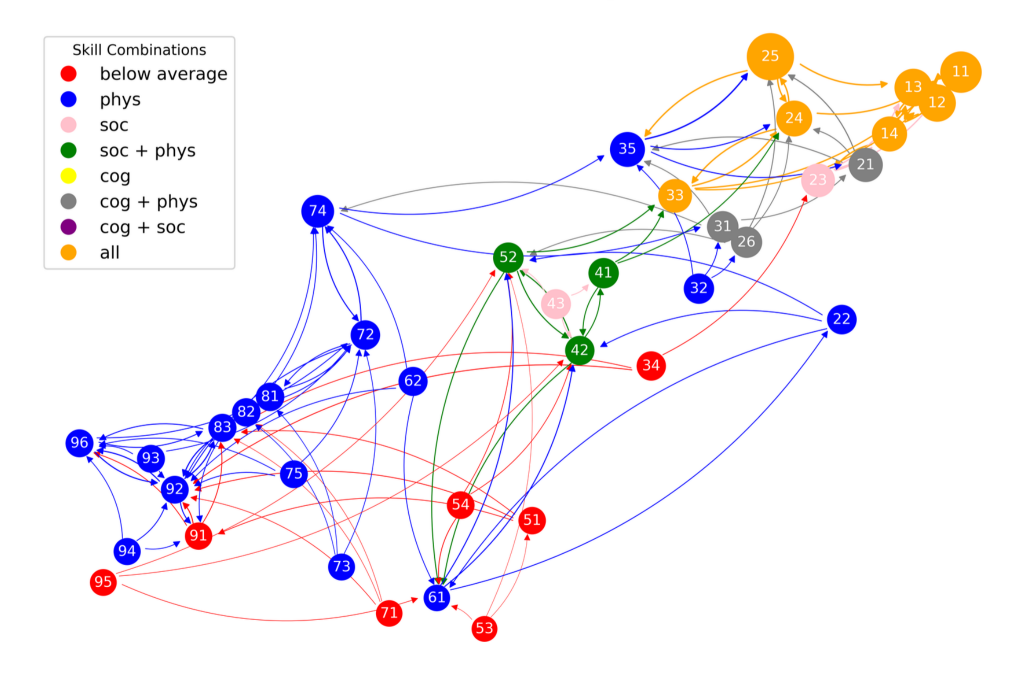
- - groups
 - 15 skills

We can then apply all the techniques we know to this bipartite network • we can use EFC algorithm to compute the fitness of occupations • we observe a strong correlation with salary in almost all datasets • the figure shows the case of Uruguay

From online job posts we extract 43 sub-major ISCO occupation

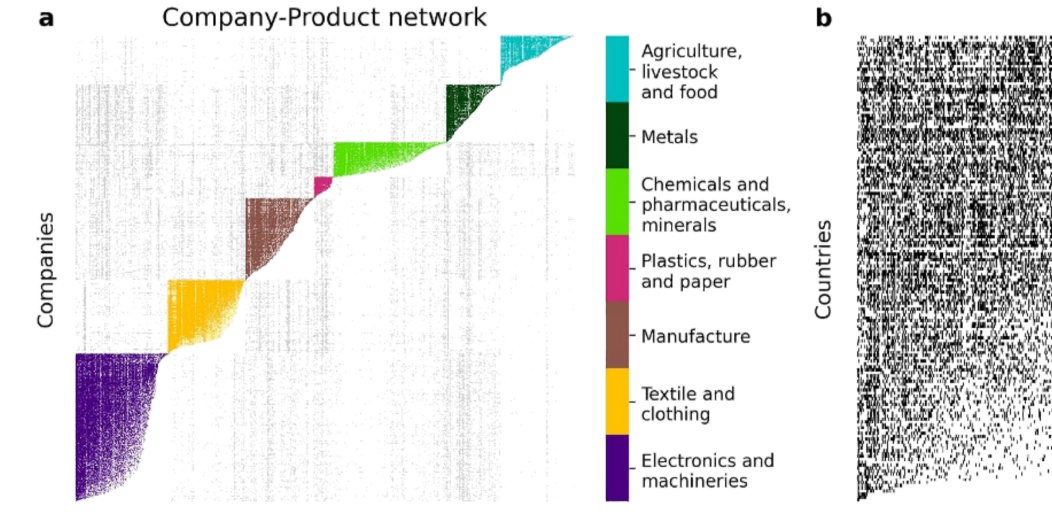
Occupation Progression

Using the taxonomy network approach we can reconstruct the occupation progression. This can help relocating people who lose their jobs



Economic Complexity of Firms

Individuals groups into firms, that are the building blocks of economy. Analyzing Italian firms we observe a block-nested structure, with a clear division into industrial sectors. Within each sector, the structure is similar to the country-product network



Products

Laudati, D., Mariani, M. S., Pietronero, L., & Zaccaria, A. (2023). The different structure of economic ecosystems at the scales of companies and countries. Journal of Physics: Complexity, 4(2), 025011.

Country-Product network

Products

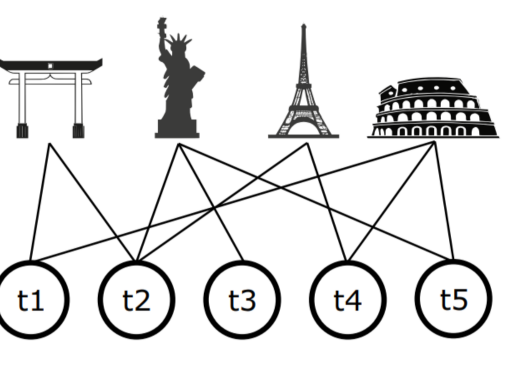
Urban Economic Complexity

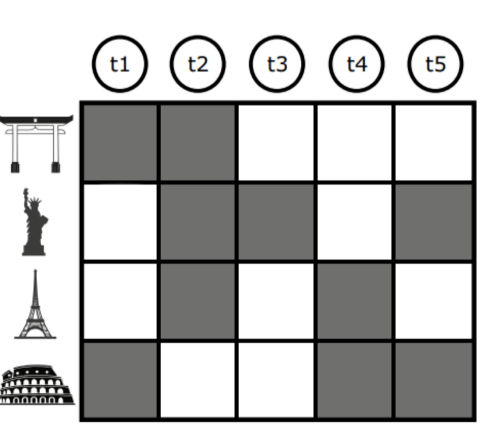
Innovation often occurs at small scales, i.e. at the scale of cities

- silicon valley
- European capitals (Paris, London)

Using patent data we can study cities and the innovation they produce

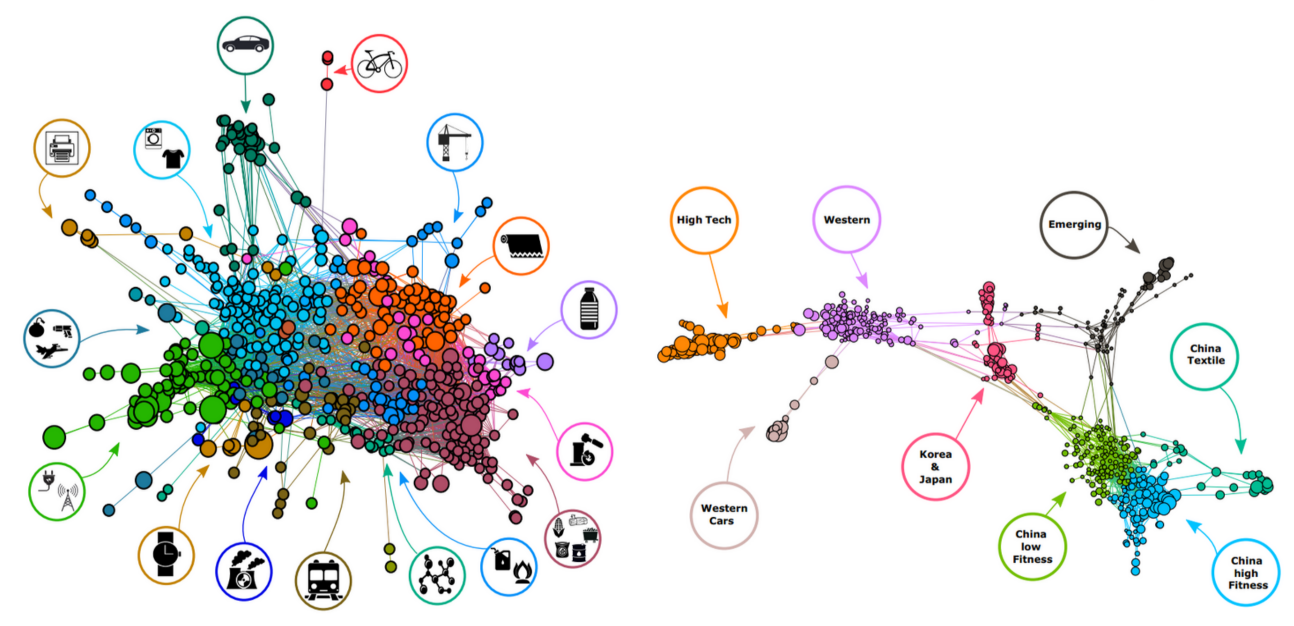
- we connect cities to the technology they patent
- we obtain a bipartite network of
 - cities
 - technological codes





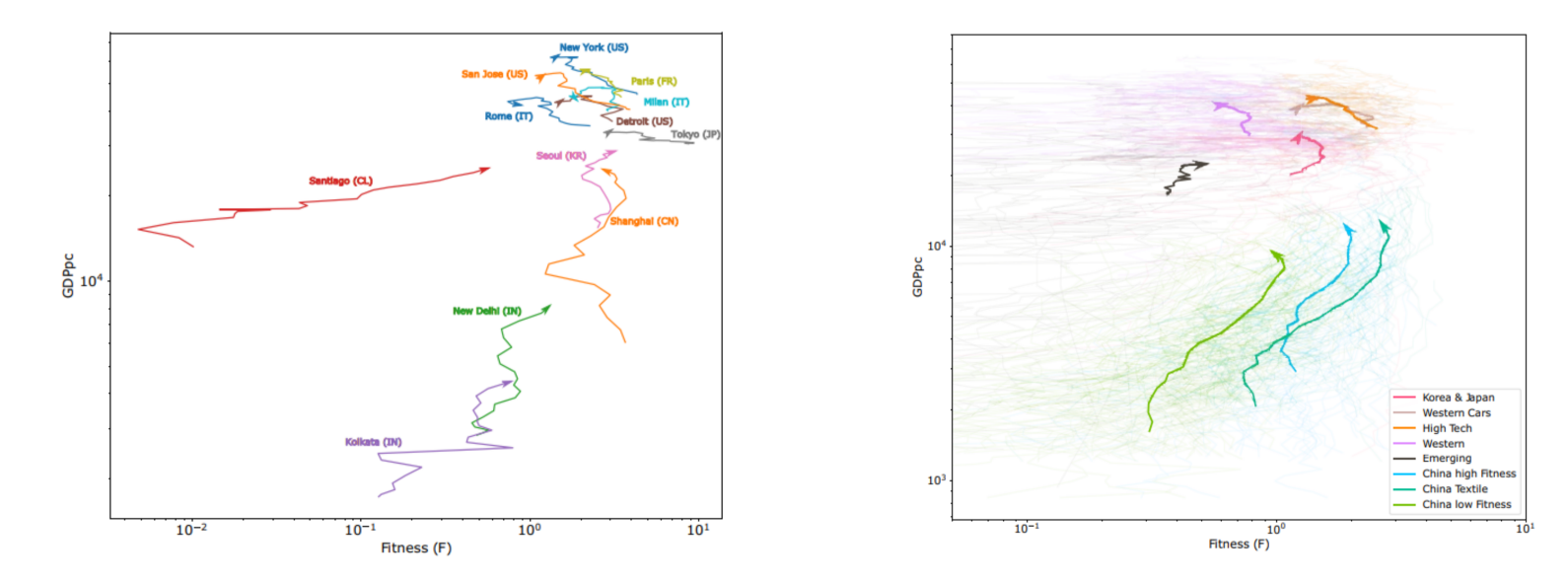
Relatedness Networks

We can project the bipartite network to get both a network of technologies and of cities. Also in this case a validation based on the BiCM is important.



The Growth of Cities

The EFC algorithm allows to determine the technological fitness of cities, that can be related to their growth potential in terms of GDP. This is clear, for instance, in Chinese and Indian cities



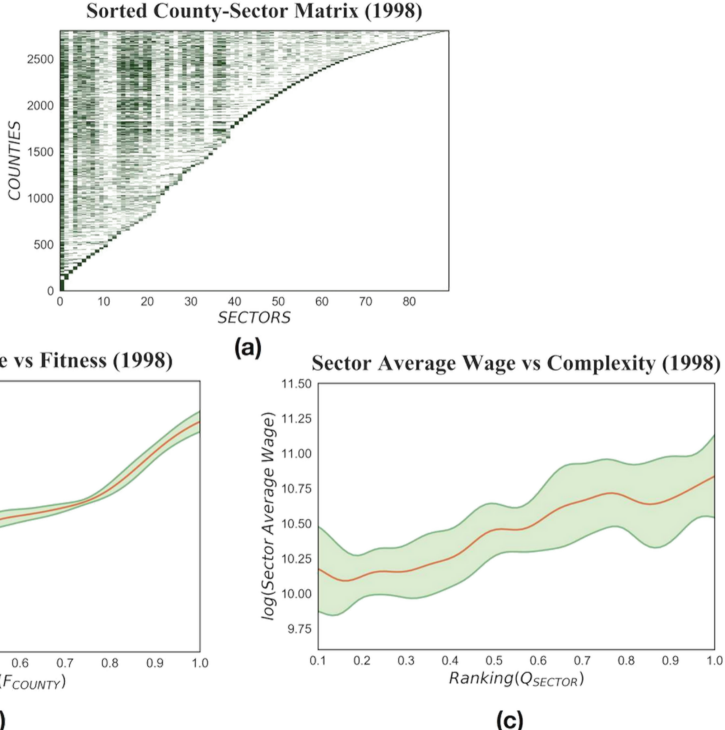
US Counties Industrial Fitness

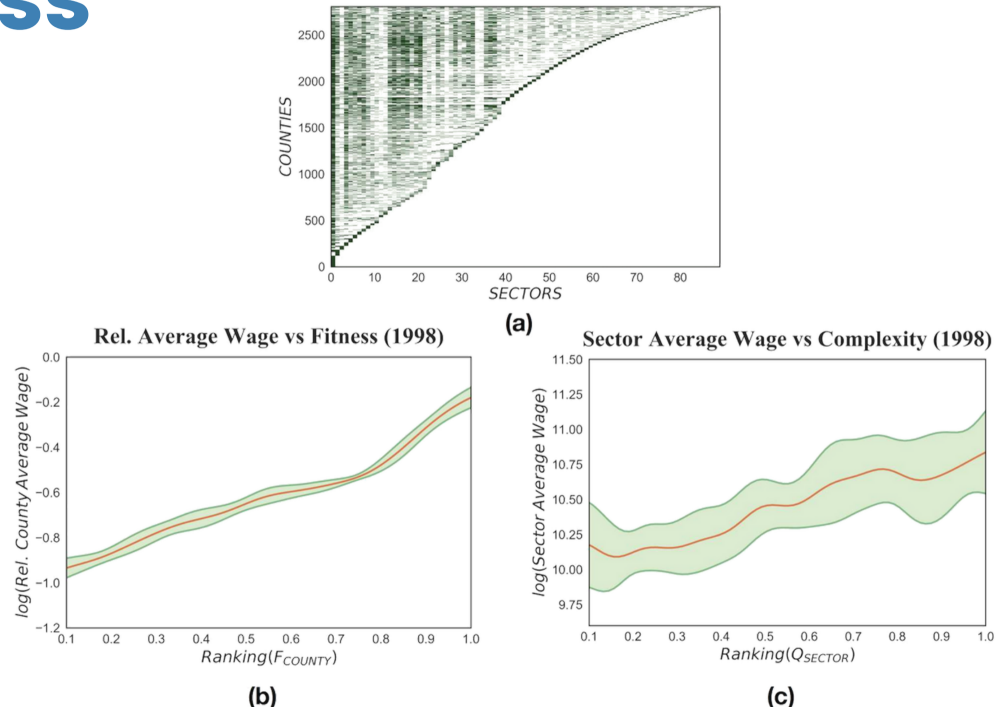
We can analyze industrial fitness looking at the bipartite network of counties and industrial sectors

- this is analogous to countries and products
- however the analysis is performed at a much smaller scale

We obtain very similar results

- nested structure
- correlation between wages and fitness/complexity

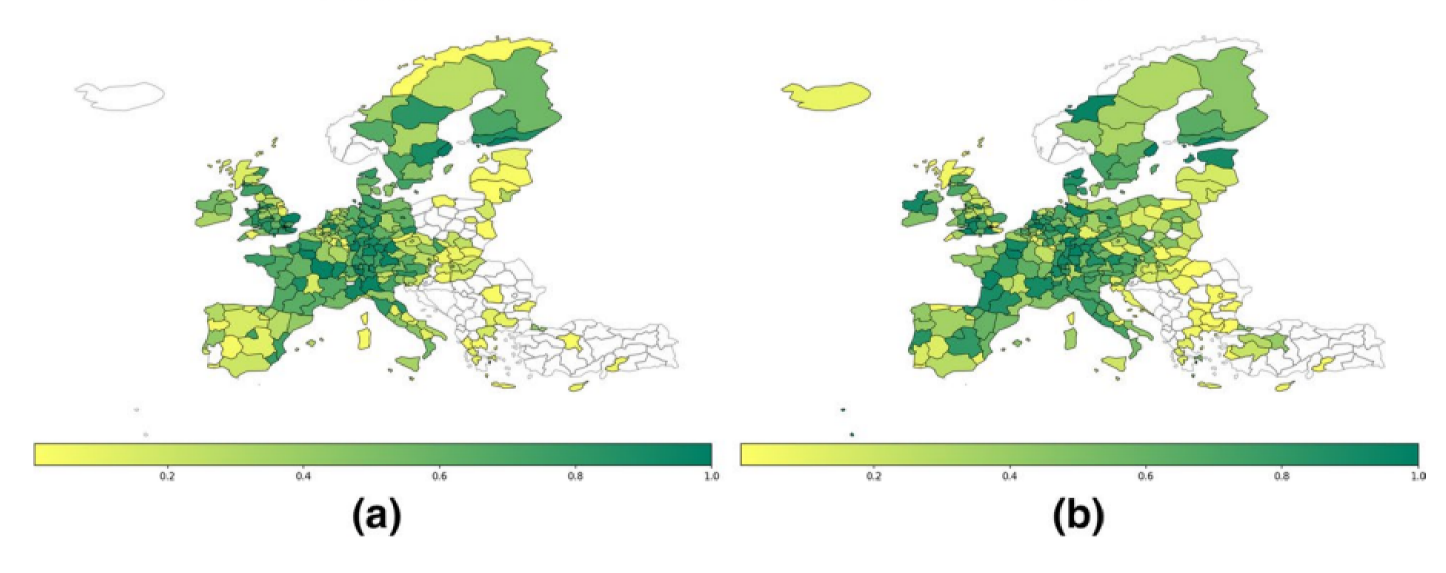




Regional Technological Fitness

Instead of looking at the industrial sectors, we can link regions to the technology they produce using patent data. This gives the Technological Fitness

Green fitness 2002



Barbieri, Nicolò, et al. "Regional technological capabilities and green opportunities in Europe." The Journal of Technology Transfer 48.2 (2023): 749-778.

Green fitness 2013

Conclusions

Economic Complexity

Economic Complexity studies the structure and dynamics of economic systems using data-driven and network-based methods. The Economic Fitness and Complexity algorithm allows to characterize countries and products. **Product Progression**

Economic Complexity techniques allow to forecast the industrial progression of countries. Machine learning based approaches tend to perform better. These tools can guide the development of countries

Economic Complexity at Different Scales

Economy is a hierarchical system with many different scales. We observe a similar nested structure at almost all scales and the techniques developed for the country-product network can be used to study several systems.

Quiz

- Oil is a simple or complex product according to ECI?
- What about for the EFC algorithm?
- What is the role of non-linearities in the EFC algorithm?
- Why using networks to predict product progression if machine learning works better?
- Why is Economic Complexity approach different from standard Economy?
- What other type of systems could be studies using Economic **Complexity techniques?**