Economic Complexity and Growth
Can value-added exports better explain the link?

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Abstract
In economic literature, economic complexity is typically approximated on the basis of an economy’s gross export structure. However, in times of ever increasingly integrated global value chains, gross exports may convey an inaccurate image of a country’s economic performance since they also incorporate foreign value-added and double-counted exports. Thus, I introduce a new empirical approach approximating economic complexity based on a country’s value-added export structure. This approach leads to substantially different complexity rankings compared to the established metrics. Moreover, the explanatory power of GDP per capita growth rates for a sample of 40 lower-middle-to high-income countries is considerably higher, even if controlling for typical growth regression covariates.

Keywords: complexity, economic growth, value-added exports

JEL: O19, O47, F43

1 Introduction
Economic complexity and its relationship to economic growth is an increasingly researched topic, originating in seminal contributions by Hidalgo, Klinger, Barabási, and Hausmann (2007), Hausmann, Hwang, and Rodrik (2007), and Hidalgo and Hausmann (2009), who show that economic complexity can explain cross-country income differences and predict future growth rates.

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A country is said to be complex if (i) it is diversified, i.e. is able to produce and export a wide range of products; and (ii) if it exports less ubiquitous products, which are assumed to be more complex than ubiquitous products. By taking both dimensions into account, economic complexity can be seen as a latent measure of the amount of productive knowledge a country holds, which influences economic performance. Hence, complexity is intertwined with, but goes beyond the concept of human capital.

Existing studies approximate an economy’s complexity by its gross export structure in terms of products. However, as Koopman, Wang, and Wei (2014) point out, gross exports do not only capture the value that is added in the exporting country, but also the foreign value-added that was imported as intermediate goods, exported goods that are eventually consumed in the domestic country, as well as double-counted exports. Since the share of foreign value added in exports increased over the past decades (Johnson & Noguera, 2017), gross exports may lead to incorrect conclusions when analyzing a country’s economic performance (e.g. Timmer, Miroudot, & de Vries, 2019).

To take this shortcoming into account, this article contributes to the literature by proposing to approximate an economy’s complexity based on the structure of its value-added exports, which are defined as domestic value added in exports of intermediary or final goods that are eventually consumed in a foreign country. The performance of the complexity measure based on value-added exports in explaining GDP per capita growth is then compared to two established indices - the Economic Complexity Index (ECI) by Hidalgo and Hausmann (2009) and Economic Fitness (EF) proposed in Tacchella, Cristelli, Caldarelli, Gabrielli, and Pietronero (2012) and Tacchella, Cristelli, Caldarelli, Gabrielli, and Pietronero (2013).

2 Data & Methodology

Data. Value-added exports are calculated based on the most recent release of the World-Input-Output Database (Timmer, Dietzenbacher, Los, Stehrer, & de Vries, 2015). It covers 56 industries in 43 lower-middle- to high-income countries and provides annual coverage from 2000 to 2014.\footnote{A detailed description of the calculation of value-added exports on sectoral level is in Koopman et al. (2014).}\footnote{A list of included countries is provided in the appendix. The three countries for which data is not available in every complexity metric, i.e. LUX, MLT and TWN, are excluded from the empirical assessment.} For data on GDP per capita, capital, and population I rely on the Penn World Table (Feenstra, Inklaar, & Timmer, 2015). Data on human capital are obtained from the Wittgenstein Centre for Demography and Global Human Development.
Capital (2018). Additionally, data on the ECI are provided by The Growth Lab at Harvard University (2019), while data on EF can be obtained from the World Bank data catalog.

**Methodology.** The ECI and EF are calculated based on a binary adjacency matrix, which denotes whether a country has a Revealed Comparative Advantage (Balassa, 1965) in a specific product in terms of gross exports. However, since value-added exports only refer to industries and, thus, the dimensions of the adjacency matrix are reduced considerably, a binary adjacency matrix does not introduce satisfactory variation over time or within cross-sections, since specializations in value-added exports rarely change. Hence, I apply a weighted adjacency matrix \( W \). Its elements are defined as the share of value-added exports \( V_X \) country \( c \) has in industry \( s \), i.e.

\[
W_{cs} = \frac{V_{X_{cs}}}{\sum_c V_{X_{cs}}}
\]  

(1)

This adjacency matrix allows for calculating EF in terms of value-added exports, in the following referred to as value-added export Fitness (VXF). Analogous to Tacchella et al. (2012) and Tacchella et al. (2013), it is defined as an iterative process of order \( N \) such that

\[
V_X F_{c,N} = \frac{\tilde{F}_{c,N}}{\frac{1}{S} \sum_c \tilde{F}_{c,N}}
\]  

(2)

\[
Q_{s,N} = \frac{\tilde{Q}_{s,N}}{\frac{1}{S} \sum_s \tilde{Q}_{s,N}}
\]  

(3)

\( \tilde{F}_{c,N} \) and \( \tilde{Q}_{s,N} \) are defined as

\[
\tilde{F}_{c,N} = \sum_s W_{cs} Q_{s,N-1}
\]  

(4)

\[
\tilde{Q}_{s,N} = \frac{1}{\sum_c W_{cs}(1/V_X F_{c,N-1})}
\]  

(5)

3 Specifically, country \( c \) has a Revealed Comparative Advantage in product \( p \), if \( \frac{\text{EXP}_{c,p}}{\sum_p \text{EXP}_{c,p}} \approx \frac{\text{EXP}_{c,p}}{\sum_p \text{EXP}_{c,p}} \geq 1 \).

4 Tacchella et al. (2012) suggest this weighting scheme as a robustness check for the binary adjacency matrix, and refers to the nominator of the Revealed Comparative Advantage (Balassa, 1965).

5 However, adapting the ECI accordingly is not possible, since, by definition of the weighting matrix, \( \sum_c W_{cs} = 1 \forall c \). This restricts any variation across industries in the calculation of ECI as \( k_{p,N} = 1 \forall N \) (see Hidalgo & Hausmann, 2009). Moreover, applying the ECI to a binary industry-country adjacency matrix yields results that highly depend on the choice of \( N \), supporting the conceptual critique by Tacchella et al. (2012).
The starting values are set to $\check{Q}_{s,0} = 1 \forall s$ and $\check{F}_{c,0} = 1 \forall c$. $Q_{s,N}$ denotes the complexity level associated with industry $s$. $\check{F}_{c,N}$ is the sum of industry complexity levels, weighted by the share of value-added exports country $c$ has in the respective industry. After normalizing $\check{F}_{c,N}$ at every iteration, $VXF_{c,N}$ denotes the complexity level associated with country $c$. Due to the normalization at every step, $VXF_{c,N}$ and $Q_{s,N}$ converge to a unique value for every $c$ or $s$, respectively.

3 Empirical assessment

In this section, I compare the proposed complexity metric $VXF$ to the two established indices based on gross exports. As Table 1 shows for 2014, the complexity country rankings differ substantially. While the United States top the rankings if complexity is approximated by value-added exports, $EF$ and $ECI$ find China and Japan to be the most complex country, respectively, in 2014. Canada and the Netherlands are, for example, among the top 10 countries in terms of $VXF$, but are not present among the top 10 of the other metrics. For China, the high complexity is driven by a high share of value-added exports in complex manufacturing industries such as electronics, but also by the definition of China in the data, which includes Hong Kong and Macao. This increases the diversity, and thus complexity, considerably due to a high share of value-added in financial services and R&D.

| Rank | VXF | EF | ECI |
|------|-----|----|-----|
| 1    | USA | CHN| JPN |
| 2    | CHN | DEU| DEU |
| 3    | DEU | JPN| CHE |
| 4    | GBR | ITA| SGP |
| 5    | JPN | USA| KOR |
| 6    | FRA | FRA| AUT |
| 7    | KOR | ESP| SWE |
| 8    | ITA | IND| CZE |
| 9    | CAN | BEL| FIN |
| 10   | NLD | GBR| HUN |

Table 1: The ten most complex countries for VXF, EF and ECI in 2014

The indices seem to vary in their explanatory power of GDP per capita growth rates. For a preliminary inspection, Figure 1 displays the unconditional correlation between the growth of each of the complexity metrics and GDP per capita growth between 2000 and 2014. It can be seen that the empirical link between $VXF$ and economic growth is
stronger with an $R^2$ of 0.63 compared to 0.31 ($ECI$) or 0.24 ($EF$).

For further investigation, I create a panel dataset including 40 lower-middle- to high-income countries and comprising three non-overlapping time periods: 2000-2004, 2005-2009, and 2010-2014. I estimate the following first-differenced growth model accounting for individual and time fixed effects

$$y_{i,t} - y_{i,t-4} = \alpha y_{i,t-4} + \beta_1 (C_{i,t} - C_{i,t-4}) + \beta_2 C_{i,t-4} + \gamma X_{i,t} + \theta_t + (\epsilon_{i,t} - \epsilon_{i,t-4}),$$  \hspace{1cm} (6)

where $C$ denotes one of the three complexity metrics and $y$ the logarithmic GDP per capita. $X_{i,t}$ includes typical growth model covariates, i.e. population growth ($n$), change in capital ($K$), change in human capital ($H$), and the initial stock of human capital. 

Columns (1)-(3) of Table 2 show the regression results. It shows that, on the one hand, the conditional correlation is stronger for $VXF$ than for metrics based on gross exports. On the other hand, including $VXF$ instead of $EF$ or $ECI$ heightens the explanatory power of the model considerably. Moreover, the lower point estimate for the initial human capital stock, if $VXF$ is included, may allow for the conclusion that complexity in terms of a country’s value-added export structure more accurately depicts capabilities.

Keeping in mind the caveats attached to dynamic panel models, I estimate a non-dynamic fixed effects model as a robustness check.\(^6\) Columns (4)-(6) in Table 2 show the results. While the impact of complexity in terms of gross exports on growth becomes insignificant in this specification, both for $EF$ and $ECI$, $VXF$ is still significantly correlated with economic growth, controlling for population growth, capital and human capital accumulation.\(^7\)

\(^6\) A Generalized Method of Moments (GMM) approach may be preferred, but System-GMM estimations

\(^7\) System-GMM estimations
Dependent variable:

|                  | (1)        | (2)        | (3)        | (4)        | (5)        | (6)        |
|------------------|------------|------------|------------|------------|------------|------------|
| $y_{i,t-4}$      | -0.254***  | -0.108***  | -0.120***  |            |            |            |
|                  | (0.062)    | (0.038)    | (0.044)    |            |            |            |
| $n_{i,t}$        | -0.044     | 0.476      | 0.179      | -0.381     | -0.193     | -0.307     |
|                  | (0.283)    | (0.395)    | (0.366)    | (0.298)    | (0.357)    | (0.344)    |
| $\Delta \log(K)_{i,t}$ | 0.189***   | 0.233***   | 0.235***   | 0.204***   | 0.241***   | 0.245***   |
|                  | (0.021)    | (0.022)    | (0.025)    | (0.022)    | (0.021)    | (0.022)    |
| $\Delta \log(VXF)_{i,t}$ | 0.270***   |            |            |            | 0.137***   |            |
|                  | (0.044)    |            |            |            | (0.032)    |            |
| $\log(VXF)_{i,t-4}$ | 0.159***   |            |            |            |            |            |
|                  | (0.030)    |            |            |            |            |            |
| $\Delta \log(EF)_{i,t}$ |            | 0.112*     |            | 0.073      |            |            |
|                  |            | (0.068)    |            | (0.067)    |            |            |
| $\log(EF)_{i,t-4}$ |            | 0.069**    |            |            |            |            |
|                  |            | (0.030)    |            |            |            |            |
| $\Delta ECI_{i,t}$ |            |            | 0.090**    |            | 0.045      |            |
|                  |            |            | (0.036)    |            | (0.033)    |            |
| $ECI_{i,t-4}$    |            |            |            | 0.064**    |            |            |
|                  |            |            |            | (0.031)    |            |            |
| $\Delta \log(H)_{i,t}$ | -0.099     | -0.198     | -0.045     | -0.399     | -0.717**   | -0.644**   |
|                  | (0.304)    | (0.339)    | (0.312)    | (0.293)    | (0.301)    | (0.287)    |
| $log(H)_{i,t-4}$ | 0.619***   | 0.772***   | 0.736***   |            |            |            |
|                  | (0.209)    | (0.218)    | (0.217)    |            |            |            |

Observations 120 120 120 120 120 120
R$^2$ 0.690 0.585 0.577 0.577 0.500 0.496
Adjusted R$^2$ 0.480 0.304 0.291 0.319 0.195 0.190

Note: All regressions include individual and time fixed effects. Standard errors accounting for heteroskedasticity are applied. *p<0.1; **p<0.05; ***p<0.01

Table 2: Regression results
4 Conclusion

This article contributes to the literature by providing a new perspective on complexity. Established metrics approximate an economy’s complexity by its gross export structure. I suggest using a country’s value-added export structure instead, since value-added exports are arguably a more reliable depiction of economic performance. Based on a weighted adjacency matrix and iterative processes analogous to Tacchella et al. (2012) and Tacchella et al. (2013), I introduce the value-added export Fitness ($VXF$) metric. I show that $VXF$, firstly, leads to substantially different complexity rankings compared to the established $ECI$ and $EF$ indices. That is, the United States top the rankings in terms of $VXF$, while Japan and China are the most complex countries in terms of $ECI$ and $EF$, respectively. Secondly, including $VXF$, instead of $ECI$ or $EF$, in a first-differenced growth model with fixed effects controlling for typical growth regression covariates, improves the explanatory power considerably.

Further research may rely on different inter-country Input-Output Tables to investigate a larger number of countries, including, specifically, more low- and middle-income countries. Further, this may allow for a more robust econometric assessment of the effects of complexity on economic growth, e.g. in terms of a GMM approach. Moreover, future research should more thoroughly investigate the interactions between human capital and complexity.

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Appendix

List of countries (ISO 3166-1). AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHN, CYP, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ITA, JPN, KOR, LTU, LVA, MEX, NLD, NOR, POL, PRT, ROU, RUS, SVK, SVN, SWE, TUR, USA.

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lead to overidentification issues due to the small number of countries.

Further issues of endogeneity may be related to $VXF$. Although it quantifies the structure of value-added exports, value-added exports are by definition part of GDP.

The most promising database is EORA covering 190 countries between 1990 and 2015, although there are severe critiques in terms of data quality (Kowalski, Gonzalez, Ragoussis, & Ugarte, 2015, p.155).
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