In 2007, Hausmann, Hwang and Rodrik (HHR) demonstrated that export specialization patterns have important implications for economic growth. The authors developed an indicator of income level linked to the country’s exports they called EXPY and showed that higher values of the indicator lead to higher subsequent economic growth. The present paper tests whether HHR’s conclusions are valid even in times of economic crisis and rising prices of primary commodities, using data from 2004-2013. We show that, in the aggregate, higher values of EXPY are connected with faster economic growth. However, the relationship is much more statistically significant in countries that focus heavily on exporting primary commodities than in other countries. This implies that the rising prices of primary commodities in the last decade have altered the traditional link between export sophistication and economic growth. As a result, we argue that EXPY is not a good predictor of future economic performance when the prices of primary commodities are unstable. Policy makers must be aware that, while what countries export is important, it is equally important when they export it: in times of stable prices of primary commodities, a focus on the export of sophisticated goods generates higher economic growth in the future. In times of rising prices of primary commodities, however, the effects can be exactly the opposite.

ABSTRACT

In 2007, Hausmann, Hwang and Rodrik (HHR) demonstrated that export specialization patterns have important implications for economic growth. The authors developed an indicator of income level linked to the country’s exports they called EXPY and showed that higher values of the indicator lead to higher subsequent economic growth. The present paper tests whether HHR’s conclusions are valid even in times of economic crisis and rising prices of primary commodities, using data from 2004-2013. We show that, in the aggregate, higher values of EXPY are connected with faster economic growth. However, the relationship is much more statistically significant in countries that focus heavily on exporting primary commodities than in other countries. This implies that the rising prices of primary commodities in the last decade have altered the traditional link between export sophistication and economic growth. As a result, we argue that EXPY is not a good predictor of future economic performance when the prices of primary commodities are unstable. Policy makers must be aware that, while what countries export is important, it is equally important when they export it: in times of stable prices of primary commodities, a focus on the export of sophisticated goods generates higher economic growth in the future. In times of rising prices of primary commodities, however, the effects can be exactly the opposite.

KEYWORDS: international trade, EXPY, export patterns, economic growth, terms of trade

JEL Classification: F14

Introduction

The question of why some countries are rich and others are poor has been present in the economic literature for decades. Multiple theories have been developed stressing the importance of geographical factors (Diamond, 1997), diseases and institutions (Acemoglu, Johnson & Robinson, 2001), and culture (Weber, 1950). While all of these works have focused mostly on historical primary determinants of economic growth, some other scholars have been searching for more contemporary secondary factors. The typical determinants identified include higher initial schooling and life expectancy, lower fertility, lower government consumption, better maintenance of the rule of law, lower inflation, improvements in the terms of trade (Barro, 1997), higher investment rates, and financial sector development (Prochniak, 2011), as well as some interregional factors such as income convergence and spatial spillovers (Crespo Cuaresma, Doppelhofer & Feldkircher, 2014).

Hausmann, Hwang and Rodrik (2007) showed that the structure of exports is also one of the important determinants of economic growth. The authors developed an indicator called EXPY that captures the productivity level associated with a country’s specializa-
tion patterns on the basis of its export structure and can also be interpreted as a measure of the quality of the country's export basket. HHR proved that "countries that latch on to a set of goods that are placed higher on this quality spectrum tend to perform better" (p. 24). Their results are based on data for the period 1962-2003.

The aim of the present paper is to test the link between export quality and growth using the most recent data. We come from the assumption that dot.com crisis, the impact of the World Trade Center attacks and the great financial and economic crisis have significantly changed the global economic environment (Lipkova, 2012). As a result, it is doubtful whether "old conclusions" are still valid. We show that events of the last 15 years have altered the traditional link between export sophistication and economic growth and that EXPY is not a good predictor of future economic performance when the prices of primary commodities are unstable. Moreover, increasing quality of exports does not guarantee rising terms of trade.

In addition to theoretical contributions, our research has important policy implications. In demonstrating that higher export productivity does not necessarily accelerate growth and enhance the terms of trade, we show that countries can improve their economic performance even when focusing on primary commodities. In times of economic crisis, their exports appear to be more advantageous than the export of goods placed higher on the quality spectrum.

The remainder of the paper is organized as follows. Section 2 presents the idea behind the EXPY indicator and offers a brief literature review. Section 3 details and justifies the methods applied in this paper. Section 4 tests the hypothesis that higher productivity of exports leads to higher economic growth. In section 5, a link between productivity of exports and net barter terms of trade is explored. The final section concludes.

**Literature review – the EXPY concept**

In a widely cited paper, HHR (2007) introduced a measure of productivity level associated with a country's exports that they called EXPY. The basic idea behind the concept goes back two decades to Michaely (1984), and it captures the average level of income generated globally by the commodities the country exports. High values of EXPY indicate that the country's export patterns are dominated by high-income products, whereas low values mean that exports are dominated by low-income goods.

To calculate EXPY, a PRODY index must be constructed first. PRODY is "a weighted average of the per capita GDPs of countries exporting a given product, and thus represents the income level associated with that product" (p. 9). For each product \( k \) it equals

\[
PRODY_k = \frac{\sum_i \left( \frac{X_{ik}}{X_{ij}} \right) Y_j}{\sum_j \left( \frac{X_{ik}}{X_{ij}} \right)}
\]

(1)

where the numerator is the value-share of the commodity in country \( j \)’s overall export basket and the denominator aggregates the value-shares across all countries exporting the good. Following HHR, both \( x \) and \( X \) in the equation stand for exports, the difference being that \( X \) represents the total exports of a country \( j \), while \( x \) is the country’s exports of a product \( k \). \( Y \) stands for per capita GDP. A similar index was independently developed by Lall, Weiss and Zhang (2006), but never gained wide use.

In 2013, the product items with the highest associated income levels were plastic waste, parings and scrap, watches, clocks, fur skins and jewelry (table 1). On the other end of the list, crude fertilizers, nickel ores, tobacco and natural abrasives had the lowest PRODY values.

The EXPY of a country is defined as a weighted average of the PRODYS for that country, where the weights are the value shares of the products in the country’s total exports:

\[
EXPY_i = \sum_k \left( \frac{X_{ik}}{X_i} \right) PRODY_k
\]

(2)

Following the original notation, \( i \) is the country index, \( k \) is the product index, \( x \) are the exports of a product \( l \) by country \( i \), and \( X \) are the total exports of country \( i \).

According to the theory, the higher the EXPY, the more productive a country’s exports are. Generally, export productivity can be used as a proxy for export sophistication. An important exception to this rule is oil-exporting countries, which tend to have high values of EXPY owing to the relatively high PRODY of oil and its large share of exporters’ total exports. Switzerland, Ireland and Macao top the list, with Nauru, Somalia
and Malawi having the lowest values of the indicator. Qatar, Brunei, Turkmenistan and Algeria belong to the oil-related exceptions (table 2).

In their 2007 paper, HHR showed that there are “economically meaningful differences in the specialization patterns of otherwise similar countries” (p. 24) and came to the main conclusion that the income level of a country’s exports predicts subsequent economic growth. Since then, hundreds of studies using the approach have been published. Among the most prominent ones, Santos-Paulino (2010; 2011) applied EXPY to China, India, Brazil and South Africa and found evidence of “productivity-enhancing effects of higher technology manufactured exports and of productivity-limiting effects of primary-resource based exports” (Santos-Paulino, 2010, p. 1107). Minondo (2010a) extended the approach by distinguishing between quality differences within a product category and applied it to Spanish provinces (Minondo, 2010b). He showed that there is a positive link between an exports’ productivity and growth at a regional level. Saadi (2012) investigated the link between EXPY and net barter terms of trade. Interestingly, he found that the increase in the sophistication of the developing countries’ exports is accompanied by a deterioration in their terms of trade. This par-

| Product item | PRODY | Product item | PRODY |
|--------------|-------|--------------|-------|
| [579] Waste, parings and scrap, of plastics | 61,111 | [272] Crude fertilizers (excluding those of division 56) | 1,367 |
| [885] Watches & clocks | 58,255 | [284] Nickel ores & concentrates; nickel mattes, etc. | 2,692 |
| [613] Furskins, tanned or dressed, excluding those of 8483 | 56,832 | [121] Tobacco, unmanufactured; tobacco refuse | 2,829 |
| [897] Jewelry & articles of precious material, n.e.s. | 40,024 | [277] Natural abrasives, n.e.s. (incl. industrial diamonds) | 2,923 |
| [515] Organo-inorganic, heterocycl. compounds, nucl. acids | 39,340 | [001] Live animals other than animals of division 03 | 3,403 |
| [677] Rails & railway track construction mat., iron, steel | 35,338 | [286] Ores and concentrates of uranium or thorium | 3,680 |
| [516] Other organic chemicals | 34,984 | [072] Cocoa | 3,752 |
| [343] Natural gas, liquefied and not | 34,073 | [263] Cotton | 3,854 |
| [514] Nitrogen-function compounds | 33,688 | [074] Tea and mate | 3,894 |
| [541] Medicinal and pharmaceutical products, excluding 542 | 32,995 | [075] Spices | 4,029 |

Table 1. Product items with the highest and lowest values of PRODY in 2013

Note: Values in PPP-adjusted current international dollars based on 206 countries and territories of the world at three digit level SITC Revision 3 commodity classification.
Source: Own calculations based on “UNCTADstat”, by the UNCTAD (2014). Retrieved from http://unctadstat.unctad.org/wds/ReportFolders/reportFolders.aspx; “GDP per capita, PPP (current international $)”, by The World Bank (2014a). Retrieved from http://data.worldbank.org/indicator/NY.GDP.PCAP.PPPCD
Partially contradicts HHR’s original results because, if higher export productivity is found to increase subsequent economic growth, it should also be the case that it enhances the terms of trade.

Other notable recent studies include Nyarko’s (2013) application of the model to Sub-Saharan Africa, Bernatonyte’s (2011) analysis of the export productivity of the Baltic nations, Weiss’s (2010) discussion of how changes in trade structure affect growth and Jarreau and Poncet’s (2011) study of the regional variation in export sophistication in China.

While the EXPY indicator has become widely used, it is not without critics; it rests on the uncertain assumption that more advanced countries produce sophisticated goods and conceals diversity in the quality and subtypes of goods (Wang, Wei & Wong, 2010). Moreover, as illustrated by Johnson (2014, p. 138), “what countries export may be very different from what they actually contribute to the production process;” hence, the index fails to capture trade with processing goods. This criticism has to be kept in mind when drawing conclusions.

**Methodology**

Our research builds on HHR (2007) and Saadi (2012) and tests their conclusions in the period 2004-2013. We examine the links between export quality (proxied by EXPY) and economic growth and between export quality and net barter terms of trade using pooled ordinary least squares regression analysis with time-specific effects and heteroskedasticity-corrected OLS. The latter approach runs an auxiliary regression to generate an estimate of the error variance of the basic OLS, then estimating parameters using weighted least squares, where weights are the reciprocals of the estimated variance. PRODY and EXPY values for all products and countries and territories of the world have been calculated using UNCTAD (2014) export data at the three digit level SITC Revision 3 commodity classification. The input data set includes 206 countries and territories of the world at three digit level SITC Revision 3 commodity classification.

**Table 2. Countries with the highest and lowest values of EXPY in 2013**

| Country or territory       | EXPY  | Country or territory       | EXPY  |
|----------------------------|-------|----------------------------|-------|
| Switzerland                | 28,705| Nauru                      | 2,379 |
| Ireland                    | 26,540| Somalia                    | 4,124 |
| China, Macao SAR           | 25,668| Malawi                     | 5,568 |
| Qatar                      | 25,193| Marshall Islands           | 6,709 |
| Brunei Darussalam          | 25,112| Zimbabwe                   | 6,864 |
| Singapore                  | 23,761| Solomon Islands            | 6,913 |
| China, Hong Kong SAR       | 23,357| British Virgin Islands     | 6,942 |
| China, Taiwan Province of  | 23,182| Comoros                    | 7,023 |
| Turkmenistan               | 22,938| Guinea-Bissau              | 7,357 |
| Algeria                    | 22,818| Burkina Faso               | 7,599 |

Note: Values in PPP-adjusted current international dollars based on 206 countries and territories of the world at three digit level SITC Revision 3 commodity classification.

Source: Own calculations based on “UNCTADstat”, by the UNCTAD (2014). Retrieved from http://unctadstat.unctad.org/wds/ReportFolders/reportFolders.aspx; “GDP per capita, PPP (current international $)”, by The World Bank (2014a). Retrieved from http://data.worldbank.org/indicator/NY.GDP.PCAP.KD
What You Export Matters: Does It Really?

( as a proxy for human capital) and rule of law. Information on population and net barter terms of trade are based on UNCTAD (2014). GDP data in purchasing power parity were taken from the The World Bank (2014a). The rule of law index comes from the The World Bank’s (2014c) Worldwide Governance Indicators database. The classification of countries based on their level of income follows the standard The World Bank (2014b) GNI per capita methodology, using the Atlas conversion factor to smooth fluctuations in prices and exchange rates.

EXPY and economic growth

HHR (2007) have shown that a 10% increase in EXPY boosts economic growth by half a percentage point. This relationship appeared to be statistically significant in the period 1962-2003; however, the global economy has undergone important changes since then. The dot-com crisis and the World Trade Center attacks have altered the global economic environment. Moreover, the financial crisis and economic crisis that began in 2007 and have lasted practically until today have had a profound impact on the global economic order, accelerating the relative growth of BRICS countries and changing the patterns of trade. All these factors lead us to the suspicion that HHR’s results may no longer be valid.

Cross-national growth regressions (table 3) show that the statistically significant determinants of economic growth in the period 2004-2013 are initial GDP per capita and initial population size. This is in line with expectations and the results of previous research in this field. Countries starting from a lower income level tend to grow faster than those with a high initial income level; thus, a process of absolute convergence appears to be observed. Importantly, this is observable across a wide range of countries, including primary-commodities exporting countries (columns 7 and 8 of the table) and other territories (columns 9 and 10). Population has positive impact on growth because it can be considered as a proxy for human capital; moreover, it positively affects growth through additional economic channels, such as economies of scale and specialization, technological development and increases in labor productivity (Kremer, 1993). The rule of law does not appear to be an important factor; although it is statistically significant in heteroskedasticity-corrected model 6, its negative sign has no satisfactory economic interpretation and is a result of a low goodness of fit of the model.

The independent variable of interest was the initial level of EXPY. HHR’s conclusions imply a statistically significant positive sign of the parameter. This can be observed only in the simplest models 1 and 4, both of which have very low values of R². Further analysis is therefore necessary to uncover possible structural differences within subsets of the data. An important characteristic of the last decade has been the rapid growth of primary commodity prices. The prices of agricultural commodities, raw materials, minerals, ores and metals have increased twice between 2004 and 2013 (UNCTAD, 2014). This type of growth has never before been experienced and is comparable to the cumulative price rise of the four decades between 1964 and 2003. Consequently, it can be expected that the link between EXPY and economic growth may be very different in primary commodities exporting countries and the rest of the world. This hypothesis is tested in columns 7-10 of Table 3. Models 7 and 8 include only countries and territories with highly concentrated exports of primary commodities, where exports of one commodity exceed 50% of total export value. In contrast, models 9 and 10 apply to the rest of the world. Differences are immediately obvious. The initial value of EXPY is an important determinant of consequent economic growth in primary commodities exporting countries. At median values of all independent variables, a 10% increase in EXPY boosts economic growth by 0.25 percentage points annually. This is a smaller effect than that found by HHR’s cross-national regressions, but higher than that calculated using panel data with fixed effects. All other variables included in the model (GDP per capita, population and rule of law) are statistically significant and have the expected sign and size.

The situation in other countries is different. EXPY’s statistical significance and the coefficient value are low. Moreover, the models have considerably lower R² than countries with highly concentrated exports of primary commodities. This indicates that rising prices of primary commodities in the last decade have altered the traditional link between export sophistication and economic growth. Higher export sophistication no longer guarantees high subsequent economic growth. The link between EXPY and growth is strong.
only in countries with high exports of primary commodities, where high EXPY values do not correlate with export sophistication level, but are mainly a result of oil exports.

A shortcoming of the regressions is possible omitted variable bias. Additionally, the analysis is based on a relatively low level of product disaggregation, using three digit level SITC, Rev. 3 commodity classification, as opposed to typically employed UN Comtrade 4-digit data. On the other hand, a clear advantage of our approach over HHR’s and other similar studies is that it takes into account data for a wide group of 176 countries and territories of the world (in comparison, HHR only use 42-85 countries).

**EXPY and terms of trade**

An important indicator of a country’s trade performance is the terms of trade index, a ratio of export prices to import prices. An improvement of a country’s terms of trade means that it is able to exchange the same amount of exports for a higher amount of imports. It can be expected that rising export sophistication should be linked to rising terms of trade.

Saadi (2012), however, has shown that increase in the sophistication of developing countries’ exports is accompanied by a deterioration of their terms of trade. He offers several explanations of this counterintuitive result, including excess production capacity, technological upgrading without simultaneous advances...

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Table 3. Cross-national growth regressions, 2004-2013

|                      | Pooled OLS | Heteroskedasticity-corrected OLS |
|----------------------|------------|----------------------------------|
|                      | All countries | All countries | Primary | Other |
|----------------------|--------------|---------------|---------|-------|
| (1)                  | (2)          | (3)           | (4)     | (5)   |
| Log initial GDPcap   | -0.06***     | -0.04*        | -0.02   | -0.07*** |
|                      | (0.02)       | (0.02)        | (0.03)  | (0.02) |
| Log initial EXPY     | 0.12*        | 0.07          | 0.05    | 0.12** |
|                      | (0.07)       | (0.07)        | (0.07)  | (0.06) |
| Log initial Population | -0.02***    | 0.02***       | -0.03   | 0.03*** |
|                      | (0.01)       | (0.01)        | (0.05)  | (0.05) |
| Initial Rule of law  | -0.03        | -0.03**       | -0.05** | -0.05** |
|                      | (0.02)       | (0.02)        | (0.02)  | (0.04) |
| Constant             | -0.22        | -0.04         | -0.10   | -0.15  |
|                      | (0.50)       | (0.51)        | (0.46)  | (0.43) |
| R²                   | 0.06         | 0.10          | 0.11    | 0.15   |
|                      | 0.16         | 0.46          | 0.80    | 0.10   |
| P-value              | 0.02         | 0.00          | 0.00    | 0.00   |
| No. of observations  | 176          | 176           | 176     | 176    |

Note: Dependent variable: log of growth over 2004-2013. Models 7 and 8 include only countries and territories with highly concentrated exports of primary commodities, where exports of one commodity exceed 50 % of total export value. Models 9 and 10 apply to all other countries and territories. Robust standard errors in parentheses. *** Significant at 1% level. ** Significant at 5%. * Significant at 10%.

Source: Own calculations based on “UNCTADstat”, by the UNCTAD (2014). Retrieved from http://unctadstat.unctad.org/wds/ReportFolders/reportFolders.aspx; “GDP per capita, PPP (current international $)”, by The World Bank (2014a). Retrieved from http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD
What You Export Matters: Does It Really?

Unfortunately, Saadi’s test is restricted to 52 developing countries and does not include any analysis of the situation in the developed world. Using data on 203 countries and territories over the period 2004-2013, our approach offers a much broader picture.

To provide an overview of the situation, we begin by creating plot charts of the intertemporal relationship between EXPY and net barter terms of trade for all countries in our data set. Several of these are displayed in figure 1. As observed, the charts are dramatically different. In Australia, an almost perfect positive relationship exists between the two variables. Conversely, in Taiwan the relationship is almost perfectly negative. A negative link can also be observed in the case of the USA. Ireland’s chart shows no sign of any relationship and the pattern appears to be random. The four charts presented in the figure are only a small sample, yet the majority of other countries and territories follow one of these patterns.

Figure 1. Relationship between EXPY and terms of trade, 2014-2013 (selected countries)
Note: Horizontal axes – log TOT. Vertical axes – log EXPY.
Source: Own calculations based on “UNCTADstat”, by the UNCTAD (2014). Retrieved from http://unctadstat.unctad.org/wds/ReportFolders/reportFolders.aspx; “GDP per capita, PPP (current international $)”, by The World Bank (2014a). Retrieved from http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD
Dramatic differences between the countries are also confirmed by correlation analyses. Pearson's correlation coefficients of the intertemporal relationship between EXPY and the net barter terms of trade range from 0.99 in Australia to -0.99 in Taiwan, with an average of 0.03 and median value of 0.14. While 26 nations have a significant positive coefficient of 0.80 or above, 35 other nations have a significant negative coefficient of -0.80 or lower (Table 4). It appears that the majority of the countries with negative correlation are high-income developed nations. On the contrary, countries with a high positive correlation include numerous primary commodities dependent developing countries, which contradicts Saadi's results.

The preliminary analysis suggests that there are important differences in the effect of export sophistication on terms of trade among different groups of countries. It appears that these differences may be connected to the countries’ per capita incomes and their development status. We will test this claim using pooled OLS and heteroskedasticity-corrected OLS regression analyses with time specific effects. Following Saadi (2012), in addition to the log of EXPY, we will also use log of imports divided by GDP as a control variable. This is based on the empirical assumption that countries with a higher share of imports on GDP (and hence higher trade openness) are more dependent on foreign suppliers and their demand is inelastic to price changes. As a result, a negative sign of the coefficient is expected.

Regressions using data for all countries and territories show a statistically significant positive link between EXPY and terms of trade (Table 4, Models 1 and 4). Overall, increases in export sophistication lead to an enhancement of the terms of trade. The models have a very low $R^2$, however, which indicates that there is an important share of unexplained variation in the dependent variable. If separate models are estimated for countries and territories with highly concentrated exports of primary commodities and the rest of the world, the results are considerably different. The former group shows a statistically highly significant positive link between EXPY and terms of trade with a relatively large $R^2$. A 10% increase in EXPY leads to a 4.1% - 4.3% enhancement of the terms of trade. EXPY is clearly capturing the effect of rising prices of primary commodities here and is not a good indicator of export sophistication. Conversely, the latter group shows no statistically significant relationship between the variables. Yet if the group is further subdivided according to income (based on the The World Bank 2004 classification), a clear pattern emerges – in low-income countries, increases in EXPY lead to a deterioration of the terms of trade, whereas in middle-income countries, a terms-of-trade enhancing effect can be observed. In high-income countries, no significant relationship exists.

The negative relationship between the variables in low-income countries partially confirms Saadi's (2012) conclusions, but their validity appears to be limited.

### Table 4. Countries with the highest EXPY – terms of trade correlations, 2004-2013

| High positive correlations (>0.80)                      | High negative correlations (<-0.80)                                                                 |
|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Argentina, Australia, Benin, Bolivia, Brazil, Bulgaria, | Austria, Belgium, Central African Republic, Costa Rica,                                              |
| Colombia, Egypt, Equatorial Guinea, Ethiopia, Fiji,    | Czech Republic, El Salvador, Finland, France, Greece,                                                 |
| Georgia, India, Indonesia, Kazakhstan, Mali, Malta,     | China, China-Hong Kong, China-Taiwan, Italy, Japan,                                                    |
| Mauritania, New Zealand, Norway, Papua New Guinea,     | Lithuania, Luxembourg, Mauritius, Nauru, Nepal, Panama, Philippines, Poland, Republic of Korea,      |
| Romania, Suriname, United Arab Emirates, United        | Saint Kitts and Nevis, Samoa, Singapore, Slovakia, Slovenia, Spain, Sri Lanka, Sweden, TFYR of        |
| Republic of Tanzania, Yemen                            | Macedonia, Turkey, Turks and Caicos Islands                                                         |

Note: Pearson correlation coefficient between log EXPY and log TOT.
Source: Own calculations based on "UNCTADstat", by the UNCTAD (2014). Retrieved from http://unctadstat.unctad.org/wds/ReportFolders/reportFolders.aspx; "GDP per capita, PPP (current international $)", by The World Bank (2014a). Retrieved from http://data.worldbank.org/indicator/NY.GDP.PCAP.PPPCD
only to the poorest developing countries with no substantial exports of primary commodities and not to developing countries in general. These mixed results indicate that the same economic phenomenon can have very dissimilar effects in different country groups. Rising export sophistication brings positive consequences for middle-income countries but clearly worsens the situation of the poorest nations. This is probably a result of two factors: (1) The prices of primary commodities have increased more than two-fold in the last decade, negatively influencing the imports of the poorest nations. (2) Rising export sophistication in absolute terms does not necessary mean that exports have increased in relative terms as well, nor that the country has been successfully climbing the product quality ladder. The poorest nations are not able to successfully cope with this issue.

While not statistically significant, the negative linkage between EXPY and terms of trade in high-income countries shown in column 10 of the table might be explained by the immiserizing growth process. A thorough review of high-income countries’ data uncovers
that the United Arab Emirates (UAE), a strong oil exporter, is present in the group. As shown in Table 3, there are clear differences between natural-resources exporting countries and other exporters. Therefore, we exclude the UAE from the high-income countries group; once this is done, the negative linkage becomes statistically significant at the 5 % level and immiserizing growth is confirmed.

Conclusion
Previous research by Hausmann, Hwang and Rodrik using data for 1962-2003 indicated that export specialization patterns have important implications for economic growth. According to their study, higher export sophistication leads to stronger subsequent growth. Our test has shown that, on the aggregate level, the link is still valid even in the current period of global economic crisis and ensuing changes. The relationship is stronger and much more statistically significant in countries that focus heavily on the export of primary commodities than in other countries. Similar results have been achieved when regressing the net barter terms of trade on export sophistication. While primary-commodities exporting countries and medium-income nations display a positive relationship between the variables, it is negative for non-resource-based low-income countries, effectively meaning that a rise in export sophistication deteriorates their terms of trade. This is a paradoxical result that can be explained by the rapid increase in prices of primary commodities in the period studied and by the fact that an absolute increase in export sophistication does not mean that relative export sophistication has increased as well. As a result, it appears that EXPY is not a good predictor of future economic performance when the prices of primary commodities are unstable.

To conclude, what is the solution to the question asked in the title of this paper? Our answer is very different from that offered by previous literature – on the one hand, it matters what you export, but on the other, it does not! This claim may sound strange, but it has a simple explanation. If the prices of primary commodities are stable, focusing on the export of sophisticated goods generates higher economic growth in the future, as was shown by HHR. If the prices of primary commodities are on the rise, however, the effects can be exactly the opposite. This means that depending on the actual economic environment, countries can see very different results by focusing on the export of different goods. Hence, it matters what you export. On the other hand, we have shown that countries can successfully grow and enhance their terms of trade not only by exporting highly sophisticated goods but also by exporting primary commodities. Hence, it does not really matter what you export; it mainly matters when you export it. No absolute truth exists and the crucial task of policy makers is to make the right export decisions at the right time.

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**Endnotes**

1 For detailed information about this method and calculation examples, please see the The World Bank’s website at https://datahelpdesk.worldbank.org/knowledgebase/articles/378832-what-is-the-world-bank-atlas-method.

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Appendix

Appendix. Countries and territories included in the study based on their 2004 income level

| Income Level | Countries                                      |
|--------------|------------------------------------------------|
| Low income <=825$ | Afghanistan, Anguilla, Bangladesh, Bermuda, British Virgin Islands, Burundi, Cambodia, Cameroon, Cayman Islands, Central African Republic, Cook Islands, Côte d'Ivoire, Dem. People’s Rep. of Korea, Dem. Rep. of the Congo, Eritrea, Ethiopia, Gambia, Ghana, Haiti, India, Kenya, Kyrgyzstan, Lao People’s Dem. Rep., Lesotho, Liberia, Madagascar, Mauritania, Mongolia, Montserrat, Myanmar, Nauru, Nepal, New Caledonia, Niger, Pakistan, Papua New Guinea, Republic of Moldova, Sao Tome and Principe, Senegal, Serbia and Montenegro, Sierra Leone, State of Palestine, Tajikistan, Togo, Turks and Caicos Islands, Uganda, United Republic of Tanzania, Uzbekistan, Viet Nam, Zambia, Zimbabwe |
| Lower middle income 826$-3,255$ | Albania, Armenia, Belarus, Bhutan, Bolivia, Bosnia and Herzegovina, Bulgaria, Cabo Verde, China, Colombia, Djibouti, Dominican Republic, Egypt, El Salvador, Fiji, Georgia, Guatemala, Guyana, Honduras, Indonesia, Jordan, Kiribati, Montenegro, Morocco, Namibia, Nicaragua, Paraguay, Peru, Philippines, Romania, Samoa, Serbia, Sri Lanka, Suriname, Swaziland, Syrian Arab Republic, Thailand, TFYR of Macedonia, Tonga, Tunisia, Ukraine |
| Upper middle income 3,256$-10,065$ | Argentina, Belize, Brazil, Chile, Costa Rica, Croatia, Cuba, Czech Republic, Dominica, Estonia, Grenada, Hungary, Latvia, Lebanon, Lithuania, Malaysia, Maldives, Marshall Islands, Mauritius, Mexico, Panama, Poland, Russian Federation, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Seychelles, Slovakia, South Africa, Trinidad and Tobago, Turkey, Tuvalu, Uruguay |
| High income >= 10,066$ | Andorra, Antigua and Barbuda, Australia, Austria, Bahamas, Bahrain, Barbados, Belgium, Canada, Cyprus, Denmark, Finland, France, Germany, Greece, Greenland, Hong Kong, Iceland, Ireland, Israel, Italy, Japan, Luxembourg, Macao, Malta, Netherlands, New Zealand, Norway, Portugal, Republic of Korea, Singapore, Slovenia, Spain, Sweden, Switzerland, United Arab Emirates, United Kingdom, United States |

Source: Own elaboration based on “GNI per capita, Atlas method (current US$)”, by the World Bank (2014b). Retrieved from http://data.worldbank.org/indicator/NY.GNP.PCAPC.DD