Natural resources and the “quality” of economic development

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Abstract

Are natural resources a “blessing” or a “curse” for human development? This paper attempts to answer the question by distinguishing between a “dependence” on natural resources and an “abundance” of the same. Dependence is measured in terms of exports of metals and fuel, while resource abundance is calculated on the basis of the subsoil assets per sq. km. and per capita. Results show the existence of a negative correlation between metals and ore exports and human development, while subsoil assets measures are, rather, positively related. These effects are particularly significant in countries with a comparatively lower institutional quality. The cases of Botswana, the Democratic Republic of Congo and Equatorial Guinea, briefly examined, suggest, however, that the effects of natural resources on human and economic development can be very different, and strictly related to specific national political and institutional characteristics.
1. Introduction

Are natural resources a blessing or a curse for human development? Even if conventional wisdom would suggest considering an abundance of resources as a blessing, a large strand of empirical research supports the opposite. Since the 1990s, in fact, when Sachs and Warner (1995; 1999) demonstrated the existence of a negative relationship between resource dependence and economic growth over the period 1970-90, the “curse of natural resources” hypothesis has gained increasing popularity. This hypothesis, already put forward by Gelb (1988) and Auty (1995) through the examination of different case-studies, has been confirmed by a vast, although non-conclusive, subsequent literature, using different methodologies, econometric specifications and measures of resources (Leite and Weidmann, 1999; Gylfason, 2001; Sala-i-Martin and Subramanian, 2003). Recently, the notion of a curse has been extended. Studies offer evidence, in fact, to indicate how countries dependent on natural resources tend to perform comparatively worse in several indicators of human welfare, such as life expectancy, education, child mortality or in the human development levels (Ross, 2001; Bulte et al., 2005).

The literature has identified different channels through which natural resources can hurt growth. First, windfall gains generate volatility in government revenues that, if not correctly managed, can lead to inflation and boom and bust in public spending (van der Ploeg and Poelhekke, 2009). Second, a boom in natural resource exports can lead to real exchange rate appreciation, decreasing the competitiveness of the manufacturing sector: the so-called Dutch disease (Sachs and Warner, 1999; Auty, 2001). Third, resource rents reduce incentives for economic reforms and diversification, favouring consumption more than investment, and leading to a misallocation of production factors (Gylfason, 2001, 2002; Torvik, 2002). In addition, as highlighted by a number of studies, natural resources can produce detrimental effects on institutions and politics (Rosser, 2006; Kolstad and Wiig, 2009). The bulk argument of this literature is that conspicuous resource rents tend to increase voracious and rent-seeking behaviour, corruption (Leite and Weidmann, 1999; Dalggaard and Olsson, 2008) or, more generally, to cause a deterioration in the quality of institutions and governance (Sala-i-Martin and Subramanian; 2003; Isham et al., 2005). The literature also contains studies that indicate how natural resource abundance/dependence tends to be associated with low levels of democracy and with the resurgence of authoritarian governments (Karl, 1997; Ross 2001; Wantchekon, 2002).
Negatively affecting the quality of institutional systems, natural resource wealth can hamper long-term growth.

The detrimental effects on institutions particularly regards those resources concentrated in some circumscribed areas — point-source resources — and characterised by ready appropriation and easy tradability, such as alluvial diamonds and some minerals, that generate easy, exploitable rents (Boschini et al. 2007; Olsson, 2007). The competition for the appropriation of rents can, in fact, exacerbate existing tensions between ethnic groups, or factions with political power, leading to armed conflicts (Le Billon, 2001; Ross, 2004; Olsson 2007). To explain how natural resources can lead to violence and conflicts, scholars have usually referred to *greed* and *grievance* as motives. The former is based on the idea that conflict stems from the greedy among elites or groups that want to take power in order to access resource rents (Collier and Hoeffler 1998, 2002, 2004). This is the case of “blood diamonds” in Sierra Leone, Liberia and in the Democratic Republic of Congo, where civil war resulted in part from the involvement of neighbouring states interested in exploiting raw materials (Humphreys, 2005; Maconachie and Binns, 2007). The grievance motive claims, instead, that part of a population might feel deprived by rents generated by resource exploitation and, consequently, take up arms. In this case, inequality between individuals or groups tends to be crucial for the onset of conflicts. Grievance is typically associated with violent secessionist movements, as happened in the oil-rich regions of Cabinda in Angola, in the Niger Delta and in copper rich Katanga in the 1960s (Basedau, 2005).

Notwithstanding its popularity, several studies have suggested how the resource curse findings could be very fragile (Lederer e Maloney, 2008). For example, some economic explanations — such as the Dutch disease — tend to be too deterministic, neglecting the role of national policies (Auty, 2001: 9; Davis and Tilton, 2005), while, from an empirical point of view, terms of trade result as a non-significant variable in cross-country regressions on growth (Sala-i-Martin and Subramanian, 2003; Iimi, 2006).

A number of studies suggest how the effects of natural resources are heterogeneous and strictly related to national institutional contexts (Papyrakis and Gerlagh, 2004; Costantini and Monni, 2008). In countries with diffuse corruption, weak rule of law or “grabbing institutions”, a natural resource boom tends to depress growth, while in the opposite situation it produces positive effects (Stijns, 2005; Mehlum et al., 2006). From a political economy perspective, Robinson et al. (2006) demonstrate how, in nations where institutions limit the possibility of politicians to use windfall gains for clientelism purposes
and to corrupt elections, a resource boom tends to increase national income; when these institutions are absent, perverse incentives prevail and natural resources become a curse.

The influence of natural resources on conflicts has been critically re-examined by Fearon (2005) and Fearon and Laitin (2006) who, by using the same approach as Collier and Hoeffler (2002), found that the relationship between primary commodities exports (in particular oil) and civil war is neither strong nor robust. Their main results suggest that oil predicts wars not because it provides a source of finance for rebel groups but, more likely, high oil exports indicate a poor and fragile state, in which its military and institutional structures are not capable of effectively repressing the outbreak of armed insurrection as has happened, for example, in various sub-Saharan nations. The link between oil and civil war has been also analysed by Di John (2007), who shows how the correlation between civil war and the presence of oil is not robust. In oil rich nations where violent conflicts occur, oil is not necessarily the cause, but other factors, such as weak government, recent conflict, poor economic performances or war in a neighbouring state, tend to play an important role. The overall picture that emerges from studies is that natural resources do not have a direct effect on growth, rather an indirect effect, dependent on the quality of national institutions, that represent the channel for the resource curse.

The notion of resource curse has also been criticized from a methodological and econometric perspective. These criticisms particularly concern the trade-based proxies (such as the share of primary product export) traditionally used to measure natural resource abundance. For example, Manzano and Rigobon (2001) argue that the cross sectional results of Sachs and Warner (1997) suffer from an omitted variable bias, suggesting that the curse arises from the fact that resource-intensive countries accumulated foreign debt during the 1970s, when commodity prices were high, leading to a debt overhang when, in the 1980s, prices fell, analogously with other price bubbles. Thus, the disappointing growth performance of resource rich countries is related to macroeconomic policies rather than to natural resources. Leaderman and Maloney (2007), using the net natural resource export per worker in a panel system estimator, found a strong positive relationship between this variable and growth, concluding that there is no evidence of a resource curse.

With particular reference to mineral production, Davis (1995) demonstrated how mineral dependent economies, that is those with a high share of minerals in export and GDP, performed well in 1970s and 1980s, while Stijns (2005) did not find a correlation between fuel and mineral reserves and growth during the period 1970-1989. In their analysis on the robustness of the variables used to explain growth, Doppelhofer et al.
(2000) included the fraction of mining in GDP among the most robust determinants of growth but with a positive sign. There is mixed evidence (Davis, 2009) with respect to human development standards, too. For example, Sachs (2007: 174), in contradiction with his previous findings, suggested how oil-rich countries tend to have higher per capita income and consumption levels, higher life expectancy, lower child mortality rates, higher electricity use per capita and more paved roads than oil-poor countries.

Recently, Brunnschweiler and Bulte (2008a; 2008b) have shown how resource abundance (measured by the stock of natural capital and mineral resource assets) is significantly associated with both growth and institutional quality. From this perspective, the resource curse appears to be due to econometric and measurement fallacies, while resource wealth may represent an important factor for economic development.

This paper examines the relationship between natural resources and some indicators of human development. Taking into consideration the results of the literature on resource curse, a clear distinction is made between natural resource dependence and abundance. Dependence is measured by the share of ores and fuel on total merchandise exports, the abundance of resources is, instead, measured in terms of stock, through data on subsoil assets per capita and per square kilometre. The main findings indicate that human development indicators are negatively influenced by metal exports, but positively by an abundance of resources. In particular, these results are statistically significant for countries with a comparatively lower institutional quality. To illustrate how natural resources can have heterogeneous effects, the case studies of Botswana, Equatorial Guinea and Republic Democratic of Congo, are briefly examined. The econometric and narrative evidence jointly suggest how the effect of natural resources, as with other productive factors, depends on the institutional ability to manage them.

2. The empirical analysis

3.1. Data and methodology

The aim of this section is to analyse the influence of natural resources on human development, controlling for institutional and governance quality. Following Bulte et al. (2005), two equations are estimated. In the eq. (1), a measure of the current human development levels (HD) is regressed on the GDP per capita, an index of institutional quality (IQ), a proxy for natural resources (NR) and a set of controls:

\[ HD_t = \alpha + \beta_1 NR_{t-1} + \beta_2 GDP_{t-1} + \beta_3 IQ_{t-1} + \beta_4 X_{t-1} + \varepsilon. \]  (1)
Since it is supposed that natural resources influence the levels of development through the institutional channel, a measure of current institutional quality is regressed on NR and a set of controls in the eq. (2):

$$IQ_t = \alpha + \beta_1 NR_{t-1} + \beta_2 GDP_{t-1} + \beta_3 X_{t-1} + \epsilon.$$  \hspace{1cm} (2)

In both equations, all the regressors are lagged to minimize the problems of endogeneity. In the estimates, the development levels are measured by the Human development index (HDI) and, in order to check the robustness of the results, by the illiteracy and child mortality rates. Institutional quality (IQ) is measured by an index obtained as an average of the indicators of governance contained in the dataset of Kaufmann et al. (2008). This index has been normalized to obtain values comprised between 0 and 1, with higher values indicating more efficient institutions. In an alternative specification, the Index of Economic Freedom is used to check the results.

**Natural resources measures.** The distinction between different indicators of natural resource wealth has a fundamental importance for the results of empirical analysis. Different types of resources tend, in fact, to influence diversely the countries’ paths of development (Álvarez and Fuentes, 2006) having different impacts — positive, negative or irrelevant — on economic growth (Lay and Mahmoud, 2004). Following the suggestions of Brunschweiler and Bulte (2008b), and diversely from other studies, a clear distinction is made between dependence on natural resources and an abundance of the same. Resource dependence is measured by the share of exports of metals and ores (Metals) and fuel (Fuel) on the total exports of each country (World Bank, 2008). Since the share of primary commodities among exports tends to vary over time, leading to possible distorted estimates, in our analysis, averages for the period 1980-2004 are considered. Differently to point-in-time values, this measure permits, furthermore, evaluation of the long-term effects of natural resources on current development indicators. Data on fuels are comprised in section 3 (mineral fuels) of the Standard International Trade Classification (SITC). Data on metals and ores embrace sections 27, 28 and 68. These last exclude coal, precious stones and gold (not gold ores and concentrates), some first-stage products of mining, some construction materials and iron and steel. These limitations, with respect to a broader definition of mineral exports, are remarkable for some developing countries, producers of precious metals and gemstones, such as Botswana or Ghana (Crowson, 2009). Nevertheless, these data have been frequently used in econometric analyses (Pessoa, 2008; Béland and Tiagi, 2009) that show how metals and ores exports are negatively and strongly related to the rate of growth, according to the resource curse hypothesis. The distinction
between metals and fuel allows us to take into account the effects that each of these resources has on institutional systems. In fact, some point-source resources, such as some minerals, are those that show a higher correlation with institutional failures like corruption, rent-seeking and conflicts, in particular in countries with weak institutions (Collier, 2007; Boschini et al., 2007; Olsson, 2007).

Resource abundance is measured in terms of stocks, using data on subsoil assets estimated by the World Bank (2006) for the year 2000\(^1\). Subsoil assets have been estimated in economic terms, calculating the net present value of benefits over a time span of 20 years. Dollar values were assigned to the stocks of the main energy resources (oil, gas, and coal) and to the stocks of 10 metals and minerals (bauxite, copper, gold, iron ore, lead, nickel, phosphate rock, silver, tin, and zinc) for all the countries with available production figures. According to these estimates, the three wealthiest in capital for subsoil assets per capita were oil-producing countries: Kuwait, United Arab Emirates and Saudi Arabia; the first two are classified as high-income countries, the latter as among those with an upper-middle income. The first two OECD States were Norway and Canada, in 9\(^{th}\) and 13\(^{th}\) positions respectively. To offer comparable international measures of subsoil wealth, in subsequent analysis data are calculated both in per capita (Subsoil \(pc\)) and per square kilometres (Subsoil \(km\)), in logs.

**Control variables.** Control variables have been selected following a criterion of parsimony, on the basis of the statistics of Schwarz and Akaike. The regressors included are: the log of GDP per capita in 1980; the log of price level of investment (\(Prinv\)); an index of ethnic fractionalisation (Ethnic Fraction); two geographical dummies, for landlocked (Landlocked) and tropical countries (Tropic). These control variables are among those more commonly used in cross-country studies on growth. Sensitivity analysis shows, in fact, how the GDP per capita, the price level of investment and the dummy for tropics are among the most robust determinants of growth (Ciccone and Jarocinski, 2008).

In particular, the per capita GDP in 1980, controlling for the initial cross-country development differences, allows us to evaluate the effects of resource dependence/abundance on current human welfare in the long-run. Ethnic fractionalization is negatively and significantly correlated to the level of development (Alesina et al., 2003); in addition there are theoretical and empirical results that prove how the effect of natural resources tends to be related to the degree of fractionalization of countries: in those highly fractionalized, natural resources tend to lower income, while in more homogenous countries they tend to increase it (Hodler, 2006). The absence of coastal areas — an
obstruction to international trade — and/or being in the tropics are, furthermore, variables that are strongly and negatively correlated with the development levels (Warner, 2002). Table A.1 reports the variables and their sources.

Natural resources data are reported in Table 1, for countries grouped for income levels. The share of metals and ores exports is higher in middle income and low income countries, while fuel exports represent about one quarter of total exports in low and upper-middle income countries, with a considerably lower incidence in high-income countries. Data on subsoil assets show a different picture: it is possible to observe how the lower values are registered in low-income countries, while the richer have, on average, considerably higher values.

Table 1. Natural resources measures for countries groups

<table>
<thead>
<tr>
<th>Countries groups</th>
<th>Metals</th>
<th>Fuel</th>
<th>Subsoil assets p. c.</th>
<th>Subsoil per km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low income</td>
<td>4.2</td>
<td>25.8</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Lower middle income</td>
<td>3.5</td>
<td>16.5</td>
<td>212.0</td>
<td>215.4</td>
</tr>
<tr>
<td>Upper middle income</td>
<td>6.6</td>
<td>24.1</td>
<td>526.3</td>
<td>133.0</td>
</tr>
<tr>
<td>Middle income</td>
<td>4.9</td>
<td>19.0</td>
<td>369.2</td>
<td>208.4</td>
</tr>
<tr>
<td>High income: nonOECD</td>
<td>2.5</td>
<td>19.8</td>
<td>485.8</td>
<td>198.8</td>
</tr>
<tr>
<td>High income: OECD</td>
<td>3.0</td>
<td>5.0</td>
<td>459.3</td>
<td>177.0</td>
</tr>
</tbody>
</table>

Share of metals and ores and fuel on total merchandise exports (%); Subsoil assets with respect to the index Low Income countries = 100. Source: Calculations on World Bank, World Development Indicators (2008), and World Bank (2006).

To have an idea of how the diverse measures used in the empirical analysis can influence the results, it is possible to compare Fig 1, that shows the partial correlation between HDI and exports of minerals and ores in our sample of countries, with Fig. 2 that considers subsoil wealth estimates. In the first case a very weak negative correlation exists, in the second a positive correlation.
Table 2 reports the correlation matrix among the main variables used in the regressions. As expected, there is a strong correlation between the human development index and the lagged values of per capita GDP and the institutional quality proxy. The variables measuring natural resources have different coefficients. Subsoil assets are positively and strongly correlated with human development levels, per capita GDP and institutional quality. Fuel exports are positively but weakly correlated with income, but negatively and strongly with IQ, and this is consistent with the thesis according to which fuel-dependent countries tend to perform comparatively worse in institutional performance terms. Finally, it is important to note that metal and ore exports are negatively and significantly correlated with HDI, per capita GDP and IQ. This indicates that economic dependence on mining activities is related — and is, to some extent, endogenous — to the level of development.

Table 2. Correlation matrix

<table>
<thead>
<tr>
<th></th>
<th>HDI2007</th>
<th>GDPpc1980</th>
<th>IQ1996</th>
<th>Metals</th>
<th>Fuel</th>
<th>Subsoil Km</th>
<th>Subsoil pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDI</td>
<td>1,00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDPpc1980</td>
<td>0,89</td>
<td>1,00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IQ1996</td>
<td>0,66</td>
<td>0,80</td>
<td>1,00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metals</td>
<td>-0,25</td>
<td>-0,14</td>
<td>-0,17</td>
<td>1,00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>0,08</td>
<td>0,18</td>
<td>-0,20</td>
<td>-0,15</td>
<td>1,00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsoil km</td>
<td>0,49</td>
<td>0,47</td>
<td>0,20</td>
<td>-0,21</td>
<td>0,52</td>
<td>1,00</td>
<td></td>
</tr>
<tr>
<td>Subsoil pc</td>
<td>0,42</td>
<td>0,46</td>
<td>0,17</td>
<td>-0,04</td>
<td>0,60</td>
<td>0,91</td>
<td>1,00</td>
</tr>
</tbody>
</table>
Despite the fact that the correlation among regressors is quite high, the calculation of variance inflation factor (VIF) gives values ranging from 1 to 3, that is lower than critical level, indicating the absence of multicollinearity.

3.2. Estimates results

Table 3 illustrates the estimation for natural resource dependence proxies. Results show how HDI is negatively correlated with mineral exports in all specifications. Fuel exports are, instead, weakly and negatively linked to the dependent variable only in the baseline specification (4) with per capita GDP as control, while the sign is positive, but substantially insignificant, when other variables are included. Overall, the estimations are robust with a high explanatory power. The control variables have the expected signs: unsurprisingly, initial GDP per capita and the institutional quality proxy are positively and strongly correlated with current HDI, while investment and fractionalization measure negatively. The introduction of geographical dummies further increases the robustness of the model, with the dummy for landlocked countries highly significant in all specifications.

<table>
<thead>
<tr>
<th>Table 3. Resource dependence and HDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>Const</td>
</tr>
<tr>
<td>Metals</td>
</tr>
<tr>
<td>Fuel</td>
</tr>
<tr>
<td>GDPpc1980</td>
</tr>
<tr>
<td>IQ1996</td>
</tr>
<tr>
<td>PRINV</td>
</tr>
<tr>
<td>Ethnic Fraction</td>
</tr>
<tr>
<td>Landlocked</td>
</tr>
<tr>
<td>Tropical</td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>R² Adj.</td>
</tr>
<tr>
<td>lnL</td>
</tr>
</tbody>
</table>

Dependent variable: HDI year 2006. OLS estimates. Heteroskedasticity-robust standard errors. Standard error in brackets; * Significant at the 10 per cent level ** significant at the 5 per cent level.

Table 4 reports the results for estimations that include subsoil assets measures. Both subsoil per capita and per km² are positively linked to HDI: the per capita variable is
highly significant when the model controls for other determinants of HDI, while natural capital per km² is very robust in all specifications. The other regressors maintain their significance and the signs of coefficients.

<table>
<thead>
<tr>
<th>Table 4. Resource abundance and HDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>Const</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Subsoil km</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Subsoil pc</td>
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<tr>
<td></td>
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<tr>
<td>GDPpc1980</td>
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<td></td>
</tr>
<tr>
<td>IQ1996</td>
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<tr>
<td></td>
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<tr>
<td>PRINV</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Ethnic Fraction</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Tropical</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Landlocked</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>n</td>
</tr>
<tr>
<td>R² Adj.</td>
</tr>
<tr>
<td>lnL</td>
</tr>
</tbody>
</table>

Dependent variable: HDI year 2006. OLS estimates. Heteroskedasticity-robust standard errors. T-stat in brackets; * significant at the 10 per cent level ** significant at the 5 per cent level.

The results of estimates for our sample are consistent with the literature. These findings are, however, barely explicative for understanding the role of natural resources in economic development for two main reasons. The first is that dependence on metal exports (and production) tends to be higher in the poorest countries so, to some extent, it can be considered endogenous to the development level; the second reason is that this variable, capturing the degree of dependence of a nation on a given commodity, is not related to the role of the resources in themselves but, instead, may serve primarily as a proxy for development failure (Wright and Czeleusta, 2006). In this respect, it is possible to argue that the dependence on a primary commodity is no different from any other form of macroeconomic dependence, such as on foreign aid which, as Djankov et al. (2008) have suggested, tends to produce analogous detrimental effects on political institutions.

For these reasons, we have split our sample into two groups on the basis of their score in the indicators of institutional/governance index. The first group includes countries with IQ higher than the average, the second those with lower scores. It is important to note
that our proxy for institutional quality is strongly correlated with the level of development, consequently the samples reflect income level country groups. The results of estimates are illustrated in Table 5.

Table 5. Natural resources and HDI - split sample

<table>
<thead>
<tr>
<th></th>
<th>High Institutional Quality</th>
<th></th>
<th>Low Institutional Quality</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) (2) (3) (4)</td>
<td></td>
<td>(1) (2) (3) (4)</td>
<td></td>
</tr>
<tr>
<td>Const</td>
<td>0.48** 0.47** 0.52** 0.51**</td>
<td></td>
<td>0.084 0.13 0.21 0.31*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.7) (5.6) (4.4) (4.7)</td>
<td></td>
<td>(0.67) (0.92) (1.5) (1.9)</td>
<td></td>
</tr>
<tr>
<td>GDPpc1980</td>
<td>0.063** 0.066** 0.061** 0.066**</td>
<td></td>
<td>0.099** 0.084** 0.076** 0.075**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(10) (10) (5.4) (6.0)</td>
<td></td>
<td>(8.3) (5.8) (4.8) (4.3)</td>
<td></td>
</tr>
<tr>
<td>IQ1996</td>
<td>0.089** 0.074 0.15** 0.11*</td>
<td></td>
<td>0.19* 0.29** 0.31** 0.30**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.0) (1.6) (2.5) (1.8)</td>
<td></td>
<td>(2.0) (2.6) (2.7) (2.6)</td>
<td></td>
</tr>
<tr>
<td>PRINV</td>
<td>-0.045** -0.044** -0.067 -0.065*</td>
<td></td>
<td>-0.030* -0.029* -0.060** -0.062**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-2.4) (-2.4) (-1.7) (-1.9)</td>
<td></td>
<td>(-2.0) (-1.7) (-2.6) (-2.5)</td>
<td></td>
</tr>
<tr>
<td>Ethnic Fraction</td>
<td>-0.095** -0.091** -0.089** -0.093**</td>
<td></td>
<td>-0.090* -0.14** -0.097** -0.12**</td>
<td></td>
</tr>
<tr>
<td>Metals</td>
<td>-3.7e-06 (-0.006)</td>
<td></td>
<td>-0.0017** (-4.1)</td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>-0.00020 (-0.96)</td>
<td></td>
<td>0.00091* (2.0)</td>
<td></td>
</tr>
<tr>
<td>Subsoil km</td>
<td>0.0034 (1.4)</td>
<td></td>
<td>0.012** (2.7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.0025 (1.2)</td>
<td></td>
<td>0.0098** (2.0)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>64 64 44 46</td>
<td></td>
<td>63 63 49 49</td>
<td></td>
</tr>
<tr>
<td>R² Adj.</td>
<td>0.83 0.83 0.82 0.80</td>
<td></td>
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Dependent variable: HDI year 2006. OLS estimates. Heteroskedasticity-robust standard errors. T-stat in brackets; * significant at the 10 per cent level ** significant at the 5 per cent level.

In countries with higher IQ values, natural resources proxies appear substantially insignificant, and this makes sense if one considers that in nations with better institutions (and higher income) economic outcomes are largely based on other types of capital, produced and intangible, than the natural one. In the second group, instead, a dependence on metals is strongly and negatively linked to HDI, while fuel and subsoil assets influence it positively. This is consistent with the hypothesis according to which the effect of natural resources on development is related to country-specific characteristics: controlling for income levels, institutional differences and other aspects, an abundance of resources can represent a source of revenues.

Since the Human development index includes the current GDP per capita levels, its correlation with the lagged values of this variable tends to be very high. For this reason, the impact of natural resources is analysed using two other dependent variables, related to the quality of human development and available for a relatively large sample of nations:
illiteracy and child mortality rates. Given the high dispersion in the values of these variables, logs are considered to avoid heteroskedasticity problems.

Table 6 reports the results of estimates. In both cases it is possible to observe how metals dependence is associated with higher illiteracy and child mortality. The other measures of resources are statistically insignificant, with the exception of subsoil per km, that is associated with lower illiteracy rates.

Finally, the influence of natural resources on institutional quality is examined. In this case, IQ is measured in the year 2006 while, to avoid the problem of endogeneity between GDP per capita and institutions, the model includes exogenous variables for controls (Brunnschweiler e Bulte, 2008b). These are the absolute latitude (Latitude), the fraction of people speaking English (EngFrac) and the fraction speaking one of the major European languages (Eurfrac), used as instruments in influential studies on economic growth determinants (Hall and Jones, 1999). The results are reported in Table 7. It is possible to observe how fuel export dependence is strongly and negatively linked to institutional quality, while the correlation to resource abundance is positive. Analogous
results are obtained when the index of economic freedom is used in the place of IQ in order to check the robustness of the previous specification (Table 8).

**Table 7. Natural resources and institutional quality**

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Dependent variable: IQ in the year 2006. OLS estimates. Heteroskedasticity-robust standard errors. Standard errors in brackets; * significant at the 10 per cent level ** significant at the 5 per cent level.

**Table 8. Natural resources and the index economic freedom**

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Dependent variable: Index of Economic Freedom in the year 2008. OLS estimates. Heteroskedasticity-robust standard errors. Standard errors in brackets; * Significant at the 10 per cent level ** significant at the 5 per cent level.
The main findings of the empirical analysis can be summarised as follows.

- Dependence on export of metals and ores is associated with lower human development, higher illiteracy and child mortality. Furthermore, it is negatively, although not significantly, related to institutional quality measurements. The share of fuel exports is, in general, not significant when other variables are included in the regressions, but it is strongly and negatively correlated to institutional quality. This result, consistent with Sachs (2007), suggests how oil rents are compatible with relatively high levels of development, in particular with high per capita GDP, but with poor institutional performance.

- The influence of natural resources on HDI results as significant in the group of countries with comparatively lower institutional quality. In this sub-sample, dependence on metals negatively influences HDI, while the value of subsoil assets influences it positively. This suggests that institutional quality plays an important role in the management of resource revenues and, furthermore, that metal exports can be considered as a variable endogenous to the level of development of countries, in the obvious, but often neglected, sense that the share of natural resources on export (and output) is larger in poor economies that have, on average, less effective institutions and governance.

The results of cross-country analysis are consistent with the general idea that natural resources can have heterogeneous effects, strictly related to national institution settings (Mehlum et al. 2006) and to the type of measure and resource considered (Lay and Mahmoud, 2004; Álvarez and Fuentes, 2006). The next section briefly illustrates the cases of Botswana, Equatorial Guinea and the Democratic Republic of Congo, suggesting how in different contexts, an abundance of natural resources produces different effects on economic growth and human development.

4. A tale of three countries

A tale of three African countries — Botswana, Equatorial Guinea and the Democratic Republic of Congo (DRC) — can offer a paradigmatic example of how natural resources may influence, in very different ways, economic growth and the standard of life of a population.

The Republic of Botswana is a landlocked and scarcely populated country, with about two million inhabitants, situated in Southern Africa. In 1966, when it obtained independence from Great Britain, Botswana was the second poorest country in the world.
To have an idea of its condition, one can just think that, in those years, a country of the size of France and Belgium had scarcely 13 km of tarmac roads, no urban infrastructure and no capital city (Sebudubudu and Lotshwao, 2009). With practically no secondary schools, only 22 citizens in Botswana had a university degree. The main part of the population was engaged in subsistence cattle farming, while the average income was 60 dollars per year (Rakner, 1996). Given the backward conditions, and the hostile environment, at the time of independence practically no one could have predicted the fundamental changes which would occur in the subsequent decades.

The prospective for growth in the country improved dramatically in 1967, when the De Beers Company discovered a kimberlitic pipe in the Orapa site. The importance of Botswana for the international diamond market became clear when, in the 1970s, De Beers discovered other diamond mines at the sites of Letlhakane and Jwaneng. With the creation of the “Debswana Diamond Company”, the national government had the possibility of benefitting fully from the revenues from diamond extraction: Botswana became, de facto, an economy based on resources rents (Dunning, 2008). Since the 1970s, the role of mining in the economy has increased dramatically: nowadays, mining contributes 40 per cent of GDP and 85 per cent of total exports, while 65 per cent of national exports derive from diamonds (Table 9). Botswana’s economic growth has been impressive. In 1989, the world’s previously second poorest country was already classified as a low-middle income country, and in less than 10 years it reached the group of high-middle countries. In 2007, the GDP per capita was 13,405 $ (Ppp), that is 6.7 times the average of sub-Saharan Africa.

<table>
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<tr>
<th>Years</th>
<th>% GDP</th>
<th>% Export</th>
<th>Minerals</th>
<th>Minerals*</th>
<th>Diamonds</th>
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<td>34.9</td>
<td>76</td>
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<td>2005</td>
<td>40.7</td>
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<td>41.7</td>
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<td>2007</td>
<td>39.2</td>
<td>85.6</td>
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<td>2008</td>
<td>36.6</td>
<td>84.8</td>
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Studies have emphasised how Botswana’s growth has been managed by sound macroeconomic policies aimed at avoiding the problems associated with export boom; in particular, the object has been to avoid external debt, stabilizing growth and favouring
economic diversification (Sarraf and Jiwanji, 2001; Iimi, 2006). These policies have been implemented in an institutional and governance system that has a standard higher than that of other African countries and also performs well in international comparison. These institutional performances can be explained by referring to the peculiar political and social history of the country (Acemoglu et al., 2003; Robinson and Parsons, 2006; Dunning, 2008).

In the pre-colonial era, the Tswana population had a government system constituted of small local states with a political structure that, other than permitting control by local elites, included other ethnic groups. This system was able to face up to, first the Boer expansion, and later that of the “British South Africa Company”, managing to maintain a certain degree of autonomy and avoiding the disastrous consequences that colonialism caused to the social and political structures of other African states. Both during the colonial period, then subsequently, the political elites, with conspicuous economic interests in traditional activities, cattle ranching in particular, had a strong incentive to create and enforce institutions to protect property rights. As noted by Robinson (2009), the formation of state institutions in Botswana was built on the historical legacy of a “defensive modernisation”, but also on the self-interest of elites interested in expanding economic opportunities. This institutional system was reinforced in the post-colonial period, in particular under the government of Seretse Khama, who took advantage of being the hereditary chief of the largest Tswana tribe. The leadership of Khama, the formation of a broad and stable political coalition during the first decades of independence and the creation of institutions — such as the Ministry of Finance and Development Planning — that link government revenue to specific development projects, encouraged the adoption of pro-growth policies, fundamental for managing the diamond exploitation and revenues (Poteete, 2009; Sebudubudu and Lotshwao, 2009).

Natural resources rents had different effects in Equatorial Guinea, a tiny country of about 633,000 inhabitants, situated in the Gulf of Guinea. In the eleven years subsequent to its independence from Spain (1968), the country suffered the disastrous dictatorship of Francisco Macias Nguema who installed an oppressive, post-colonial regime. During Macias’s regime the fragile economy of the country, based on the primary sector (especially cocoa of the highest quality), from which more than 50 per cent of GDP and 97 per cent of exports originated, collapsed. The GDP per capita fell about 40 per cent, the larger part of population lived at a level of subsistence, the public sector ceased to provide the primary services, like schools or healthcare, while public finances were in complete
disarray (Toto Same, 2008). Thousands of people were killed by the regime, while about 100,000 people, approximately one third of population at the time, left the country, among them the technical and managerial European elite and the foreign workforce, in particular Nigerian, working in the cocoa and coffee plantations. Within a few years of the dictatorship, economic mismanagement and corruption became diffuse, the private and public sector devastated, and infrastructure fell into ruin.

In 1979 the dictatorship of Macias Nguema was overthrown by a coup d’état, led by his nephew Teodoro Obiang Nguema Mbasogo, which ended the reign of terror but continued the police state and maintained the previous dictatorial apparatus (Mcsherry, 2006). When Mbasogo took power, the country was the poorest in Central Africa and one of the most heavily indebted in the world (HRW, 2009). Nevertheless, in the subsequent decade, the government tried to rebuild the political and economic institutions, elaborating a reconstruction programme and, subsequently, a medium-term adjustment programme, in order to receive foreign aid and create the conditions for raising agricultural production and exports.

Prospects for the country’s growth changed in 1992, when the oil company “Walter International” built the first platform for the extraction of oil, followed by “Mobil Oil” a few years later. Oil production grew quickly, rising from 6,200 barrels a day to about 350,000 in 2007, with a production of 16 millions of tons (Fig. 3). In 2007, the oil revenue reached a value of $ 4.8 billion, while its production contributed nearly 90 per cent of GDP and national exports, with the residual share deriving from few other products: methanol, timber, cocoa and coffee. This high dependence on oil has tremendously boosted economic growth: in 2007, the GDP per capita of Equatorial Guinea reached 30,577 $ (PPPs), that is 15 times the average for sub-Saharan Africa. Nevertheless, efforts to promote growth in the 1980s fell foul of a conspicuous increase in oil rents, which was channelled through patronage networks without improving the welfare of the largest part of population.
Despite its extreme poverty, the Democratic Republic of Congo (DRC, ex Zaire) is among the nations richest in natural resources: cassiterite, coltan, uranium, gold, zinc, copper, oil and large forests are part of its enormous natural capital. For example, it is estimated that, in the region of Shaba alone, there are about 2/3 of the world’s copper and cobalt reserves. Furthermore, the DRC is among the main diamond producers. It should be noted that — analogously to Angola and Sierra Leone — the country is rich in alluvial diamonds. Diversely to diamonds extracted from kimberlitic formations, that require a capital-intensive extraction process (as in Botswana’s case), alluvial diamond mining is an artisan activity, dangerous and poverty-driven, often practised by the agricultural labour force during-off seasons. For these technical reasons, in the absence of an effective public apparatus, alluvial deposits are easily controlled by factions or rebels groups, that fund their activities through the sale of smuggled diamonds (Goreux, 2001; Olsson and Congdon Fors, 2004; Olsson, 2006, 2007).

No official statistics on primary commodities exports for the DRC are available. An indirect confirmation of the production of the DRC resources derives from some inquiries conducted by the United Nations (UN). In a series of Reports on the illegal exploitation of the DRC’s resources, the UN has examined data on the export of gold, diamonds and other minerals from Uganda, Rwanda and other neighbouring countries, noting how the figures present remarkable discrepancies between production and export volumes, in particular for the period coincident with the occupation of the eastern DRC. For example, in the period 1997-2000, Uganda exported a volume of 33,267.17 carats of diamonds, Rwanda 46,218.51 carats, notwithstanding the fact that the national authorities...
declared that these countries were not diamond producers. The cited UN report indicates that the gap between production and export would originate from the illegal exploitation of the natural resources of the DRC, where there is a considerable production of alluvial diamonds which, according to some estimates (Basedau, 2009: 45), would represent over 50 per cent of national export.

The recent history of this nation illustrates how, in a context of fragile institutions, a wealth of resources fuels conflicts and hurts development. During the 1990s, the former Zaire was involved in a large conflict fostered by Uganda, Rwanda and numerous groups of rebels. This conflict — which was part of chain of conflicts that from the Eighties involved the regions of the Great Lakes — started in 1996, with the armed revolt of Banyamulenge, a movement expression of the Tutsi ethnic group, oppressed by Mobutu (in that period president of Zaire), and sustained by Rwanda. The armed troops, led by Laurent-Desiré Kabila, after having occupied the capital Kinshasa, overthrew president Mobutu, putting an end to his regime.

Entering power, and changing the name of the Country to Congo, Kabila started to foment new battles in the border regions, fostering the never healed conflicts between the Hutu and the Tutsi. In 1998, the Ugandan and Rwandan leaders Museveni and Kagani again occupied part of the country with the aim of overthrowing Kabila’s regime. This dragged Angola, Namibia, Chad, Rwanda, Burundi, Sudan and Zimbabwe, plus 25 armed groups of rebels, into the conflict. A new, wider conflict, known as the “Great African War” started, and involved the region for four years (Carbone, 2005, Lalji, 2007). This conflict was fuelled, both in duration and intensity, by the desire of the parts involved to control the conspicuous natural resources — copper, cobalt, diamonds, gold, uranium — present in the RDP and, particularly, in the Kasai and Kivu regions, while the traffic of these resources (and in particular that of diamonds) constituted the main source of financing for the conflicts during the period 1998-2003 (Montague, 2002; Ross, 2004, 2006; Le Billon, 2008).

With the Peace Agreement of 2002 (Pretoria Agreement), and with the ascent to power of Joseph Kabila, who succeeded his father, the conflict came formally to an end. Yet a large part of the DRC’s territory remains outside state-control. Estimates indicate that, following the end of the conflict, about 18,000 armed rebels remained in the Kivu region, one of the richest in precious minerals and coltan (Lalji, 2007). Nowadays, as attested by the United Nations, through corruption, smuggling and violence, the DRC suffers a systematic exploitation of its resources, from which the population does not
receive any benefit. According to recent inquiries, the mining trade in the region of Kivu is entirely under the control of armed groups, both rebels and the regular Congolese army. The use of forced labour, extortion and the application of unlawful taxes on mineral production and the civil population are documented. In addition, the larger part of the production of cassiterite, coltan and gold from the Kivu area is illegally exported (Global witness, 2009). In the DRC, in a fragile institutional context, abundant lootable resources have been used to fuel conflicts and corruption: this has hampered economic development, reinforcing the mechanism of a sort of resource-based poverty trap. In the DRC, in 2007, the GDP per capita was 305 $ (Ppp), that is 15 per cent that of sub-Saharan Africa.

The different growth patterns of the three countries illustrated in Fig. 4 show the real per capita GDP in the period 1970-20069. The differences are striking: in Botswana, in the considered period, the rate of growth was, on average, 6,5 per cent per year; Equatorial Guinea, since 1985, grew at the rate of 9,5 per cent; in the DRC, the per capita GDP decreased, in real terms, at a rate of 3,5 per cent per annum.

Fig. 4. GDP per capita in Botswana, the DRC and Equatorial Guinea 1970-2006

\[ \text{GDP per capita (US $) per annum)} \]

The structural changes that accompanied the process of economic growth in these countries can be examined in Fig. 5, which illustrates the shares of industrial value added of GDP. It is possible to observe how in Botswana and in Equatorial Guinea, the industrial sector contributes largely to output. The trend of industrial production appears very impressive in the case of Equatorial Guinea, reflecting its strong dependence on oil. In the case of the DRC, the share of the secondary sector remained roughly the same, reflecting stagnant (or declining) economic growth.
Fig. 5. Industry value added as a share of GDP (%), 1975-2007

The international indicators relative to institutional and governance systems show the striking differences existing between the three countries (Table 10). Notwithstanding its impressive growth, Equatorial Guinea is among the countries with the highest levels of corruption, ineffective governance and regulation, and weakest rule of law. As attested by numerous inquiries and reports, government corruption, mismanagement, nepotism, and a lack of civil and human rights are the conditions under which the population has lived and worked in Equatorial Guinea since the discovery of oil in the mid-1990s (HRW, 2009).

Tab. 10. Comparative governance indicators

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<th>Government effectiveness</th>
<th>Regulation</th>
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<tbody>
<tr>
<td>Botswana</td>
<td>62</td>
<td>81</td>
<td>73</td>
<td>67</td>
<td>69</td>
<td>80</td>
</tr>
<tr>
<td>DRC</td>
<td>9</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Eq. Guinea</td>
<td>3</td>
<td>40</td>
<td>4</td>
<td>7</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>USA4</td>
<td>86</td>
<td>68</td>
<td>93</td>
<td>93</td>
<td>92</td>
<td>92</td>
</tr>
</tbody>
</table>

Data refer to 2008. USA for comparison. The ranking refers to a list of 211 countries; a higher ranking indicates better governance outcomes. (a) Political stability and absence of violence/terrorism. Source: World Bank, Governance Matters 2008.

A similar situation can be found in the DRC. According to the Failed States Index elaborated by the Fund for Peace (2009), the DRC occupies 5th position in the international rankings and is among the States with a high risk of failure, while Equatorial Guinea is in 47th position and Botswana ranks 116th.

The different effects that natural resources have had in the three countries concern not only the growth rates but, primarily, human welfare (Table 11). The worst situation can be found in the DRC, which is among those countries with lower life expectancy, highest
child mortality rate and malnutrition levels, and with the lowest human development index in the world. The situation is different in the other two nations. In Equatorial Guinea, notwithstanding the sustained growth of per capita income, the main indicators of human development have not significantly improved with respect to the situation in the 1990’s: child mortality rose, the fertility rate is still high and similar to that of countries with lower per capita GDP, while the life expectancy at birth is 50 years. Equatorial Guinea is the nation with the largest gap between its per capita GDP and its Human Development Index, and this indicates the scarce effect of economic growth on people’s standard of living. The case of this nation is consistent with the idea that oil production is compatible with a relative high per capita GDP but with poor institutional quality and modest progress in human welfare. In Botswana, lower mortality and malnutrition rates and higher school enrolment figures demonstrate how development has improved the population’s standard of living. But not all is rosy in this country: the spread of HIV, that affects about one quarter of the population, significantly reduced the health related indicators, such as life expectancy, representing a national tragedy with enormous human and economic costs.

<table>
<thead>
<tr>
<th>Tab. 11. Selected human development indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botswana</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>Fertility rate</td>
</tr>
<tr>
<td>Primary completion rate</td>
</tr>
<tr>
<td>Life expectancy at birth</td>
</tr>
<tr>
<td>Child malnutrition prevalence</td>
</tr>
<tr>
<td>Mortality rate, under-5 (per 1,000)</td>
</tr>
<tr>
<td>Prevalence of HIV</td>
</tr>
<tr>
<td>HDI (rank)</td>
</tr>
<tr>
<td>GDP per capita, PPP</td>
</tr>
</tbody>
</table>

Data refer to 2007 or last year available. Fertility rate, total (births per woman); Malnutrition prevalence weight for age (% of children under 5); Primary completion rate, total (% of relevant age group); Prevalence of HIV, total (% of population ages 15-49); GDP per capita, PPP (constant 2005 international $). For the HDI the ranking in a list of 179 countries is shown. Source: World Bank, World Development Indicators, 2009; United Nations, UNDP, 2009.

These case studies reinforce the idea that the effects produced by natural resources can be totally different, depending on national characteristics, above all institutional quality and policy outcomes (Lay and Mahmoud, 2004). Where, as in Botswana, effective institutions limit the power of elites, and sound policies are implemented, resources rents can promote development and the curse hypothesis does not fit. Where, as in Equatorial Guinea or in the DRC, institutions are weak or unable to limit powerful elites, negative incentives prevail and rents serve for other purposes. On the basis of this evidence, the question is whether the curse is really represented by natural resource wealth or, instead, by institutional and governance failures.
4. Conclusive remarks

This paper has examined the relationship between natural resources and human development. In respect to other works, a distinction is made between dependence on resources and an abundance of the same. Resource dependence is measured through the share of minerals, ores and fuel in total exports; resource abundance is calculated in terms of stock, using data on subsoil assets per capita and per square kilometre. The empirical analysis — conducted using an ample sample of countries — shows how a higher dependence on mineral and ore exports tends to be associated with lower human development and institutional quality. The link between fuel exports and human development indicators does not appear robust, but a strong negative correlation is found in regressions that estimate the effect on institutional quality measures. On the contrary, subsoil assets tend to be positively correlated with human development. It is important to note, however, how the notion of dependence tends to be related to development failures and not to the role of the resources themselves (Wright and Czelusta, 2006).

Even if these effects are found in the entire sample of countries, the analysis shows that statistical significance is related to institutional quality. Natural resources tend, in fact, to be significantly correlated to human welfare in countries with a comparatively lower institutional quality, as suggested by recent studies (Mehlum et al. 2006), but they do not play a significant role in countries with comparatively better institutions, where other production factors (produced, human and intangible) determine the economic outcomes (World Bank, 2006).

The cases of three resource-rich African countries confirm that institutions matter. In Botswana, huge diamonds rents have sustained growth and a relative improvement in human development standards. In Equatorial Guinea, oil rents have boosted impressive economic growth with negligible effects on human welfare. In the DRC, on the contrary, abundant natural resources have fuelled conflicts and corruption, leading to negative effects on economic development. Natural resources can be a blessing for countries, but the blessing can turn into a curse when rents serve to fund conflicts, to corrupt institutions or are simply wasted. So, the effects that resources produce on people’s welfare do not appear to depend on the resources themselves, as much as on the social and institutional ability to manage them. In this respect, the concept of resource curse appears misleading, as it tends to hide the real pathology affecting some nations: poor governance of natural resources.
## Appendix.
### Tab. A 1. Description of variables used in regressions

<table>
<thead>
<tr>
<th>Variables</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illiteracy</td>
<td>Illiteracy rate (log)</td>
<td>Idem.</td>
</tr>
<tr>
<td>Child mortality</td>
<td>Child mortality rate (log)</td>
<td>Idem.</td>
</tr>
<tr>
<td>Subsoil km</td>
<td>Subsoil assets per square kilometre</td>
<td>Idem.</td>
</tr>
<tr>
<td>PRINV</td>
<td>Price levels of investment as an average for the period 1970-80</td>
<td>PWT 6.2.</td>
</tr>
<tr>
<td>Ethnic Fraction</td>
<td>Index of Ethno-linguistic fractionalization given by the probability that two randomly selected people in a country will not belong to the same ethnic group.</td>
<td>Alesina et. Al. (2003)</td>
</tr>
<tr>
<td>Landlocked</td>
<td>Dummy for landlocked countries.</td>
<td></td>
</tr>
<tr>
<td>Tropical</td>
<td>Dummy for tropical countries</td>
<td></td>
</tr>
<tr>
<td>EconFre</td>
<td>Index of economic freedom</td>
<td>Fraser Institute, 2009</td>
</tr>
<tr>
<td>EngFrac</td>
<td>Fraction of population speaking English</td>
<td>Hall and Jones (1999)</td>
</tr>
<tr>
<td>EurFrac</td>
<td>Fraction of population speaking one of the major languages of Western Europe: English, French, German, Portuguese or Spanish</td>
<td>Idem</td>
</tr>
<tr>
<td>Latitude</td>
<td>Absolute latitude (degrees)</td>
<td></td>
</tr>
</tbody>
</table>
The World Bank (2006) furnishes estimates for natural capital, produced capital and intangible capital, that include raw labour, human capital, social capital, and other factors such as the quality of institutions. On the contrary, if the share of natural capital on total capital estimates is considered, the picture is reversed: in this case, in fact, the incidence is comparatively higher in low-income countries and notably lower in those with higher income: in this group, in fact, other forms of capital (produced and, particularly, intangible) have a large share. The reason is quite obvious: the richest countries are rich because of their different production structure and because the human capital and institutional quality support economic activities.

The Debswana Diamond Company, established in 1978, is owned 50 per cent by the Government of Botswana and 50 per cent by the De Beers Company. It operates at the Orapa, Lethakane, Jwaneng e Damtsaaa sites, from where 30 per cent of world revenue values from diamond sales come. In 2007 the revenues from diamonds reached a record 34,9 million carats. Cfr. Debswana Diamond Company Annual Review 2007.

Similar to other African Dictators, Macias exerted his power with cruelty and megalomania. To have an idea of this last aspect, consider that during Macias’s regime, the government stated: “There is no other God than Macias”; while in all church services the phrase “God created Equatorial Guinea thanks to Macias – Without Macias Equatorial Guinea would not exist”. Considering these statements, it is not surprising that in 1975 Macias proclaimed himself the “Unique Miracle” (HRW, 2009: 7).

Banque Des Etats de l’Afrique Centrale.

Cassiterite is a mineral that represents the main source of tin; it is found, prevalently, in alluvial deposits. Coltan is a short term for Columbite-Tantalio, a mineral of strategic importance, used in the microprocessor industry and in advanced technologies. For a description of the mineral wealth of the DRC see Euromin Project (http://euromin.w3sites.net/Nouveau_site/gisements/congo/GISCONe.htm).


The rates of growth have been calculated using World Bank (2008) data. For Equatorial Guinea, calculations on Maddison’s data (2008) give an average yearly rate of growth of 7 per cent for the period 1970-2006. Even if the data are from the World Bank series, one should remember that GDP figures for developing countries should be considered prudently because of the lack of official national statistics.

References


