Unconventional Determinants of Greenhouse Gas Emissions:
The Role of Trust

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Resum

Les normes socials han estat incloses en la teoria de l’acció col·lectiva per a superar les dificultats per explicar perquè la gestió del béns comuns podria ser més efectiva quan s’autoregula per les mateixes comunitats. El paper rellevant de la confiança en els altres s’ha identificat en diversos contextos d’acció social a nivell local, però només recentment s’ha considerat la idea que també podria ser rellevant en el cas de béns comuns de caire global, seguit l’evidència bàsicament descriptiva recollida per Elinor Ostrom. Però fins ara no hi havia proves quantitatives disponibles d’aquesta idea. Utilitzant un conjunt de dades de 29 països europeus durant el període 1990-2007, donem evidència empírica a favor del paper del nivell de confiança en els altres en el context dels béns públics globals. Conclouem que el nivell de confiança en els altres té un impacte reductor de les emissions de gasos d’efecte hivernacle; per exemple, l’extrapolació dels resultats implicaria una reducció d’emissions d’Espanya del 12,5% si el nivell mitjà de confiança en els altres dels espanyols fos tan elevat com els dels suecs.

Abstract

Social norms have been included in the theory of collective action to overcome difficulties in explaining why commons may perform better when self-regulated. The role of trust has been identified in several contexts of local social dilemma, but only recently has been extended to global commons, based on large descriptive evidence collected by Elinor Ostrom. However, no quantitative evidence was available until now. Using a dataset of 29 European countries over the period 1990-2007, we provide empirical evidence in favor of the role of trust in global dilemma. We end up with a negative impact of trust on greenhouse gas emissions, whose extrapolation to Spain would imply a reduction in emissions of 12.5% if Spaniards would trust each other as Swedish people do.

Keywords Trust; Social norms; Ecological behavior; Collective action; Climate change; Environmental policy

JEL Classification A13 - Q54 - Q56
1 Introduction

Climate change is one of the principal challenges of this century. We observe two main patterns in the way human beings deal with this issue. At the global level, the day of a binding agreement including all principal emitters and targeting a sharp reduction in worldwide greenhouse gas emissions is still to come, although recent Conferences of the Parties suggested a potential deadline for binding abatement targets in 2020. Stalling negotiations are in line with the main theory of collective action, predicting large free-rider behavior and thus huge difficulties in solving this type of global public good dilemma (cf. Olson 1965; Hardin 1968). Despite most governments are reticent to engage in coordinated international policies, examples of unilateral policies, local actions and individual ecological behaviors are however increasingly available. A small set of countries already adopted carbon taxes to stimulate a shift toward a greener economy (Baranzini and Carattini 2013). In this paper, we aim to contribute to explain why countries and individuals may adopt or accept emissions reduction behaviors and policies, in spite of the global public good characteristics of climate change.

We draw on the contributions of Elinor Ostrom and other institutional scholars and apply an empirical framework to determine countries greenhouse gas emissions. In our paper we focus on the importance of social norms, and in particular of trust, in the determination of individual and collective behaviors. As highlighted by Ostrom and Ahn (2003): “The ideas fundamental to the social capital approach cannot be entirely captured by the first-generation collective-action theories that tend to reduce ‘cultural’ aspects such as trust, trustworthiness, and norms to incentives embedded in social structures of interaction. [...] Trustworthiness is an independent and nonreducible reason why some communities achieve collective action while other fail” (p. xvi).

The concept of trust, understood as mirroring an expectation of trustworthiness, has been applied to the problem of common pool resources and local environmental public goods to explain why self-organized solutions may perform better than regulated environments. A recurrent illustration refers to water management in developing countries: field evidence shows that overuse is lower with self-management than with external control, i.e. the common prisoner’s dilemma no longer holds when people trust each other (cf. Joshi et al. 2000). Out of the environmental sphere, the concept of trust has been used in the development literature, in particular by Fukuyama (1995), who elects trust as the key social value for sustained economic growth, and by Knack and Keefer (1997) and Zak and Knack (2001), who show the positive role that trust plays in supporting growth.

In this paper, we aim to explore whether trust has an impact on greenhouse gas emissions, by referring conceptually to the literature criticizing the conventional collective action theory based on local and communitarian environmental solutions, while borrowing the empirical methodology from applications in development economics. Our is not the first attempt to relate social norms, namely trust, with global public goods such as climate change. The seminal paper of Ostrom (2009) already disputes the validity of the traditional view, which contends that the global scale of climate change hampers the emergence of grassroots collective action and dispersed forms of unilateral action, i.e. cooperation is even more unlikely than with local issues. Supported by the collection of case, field and laboratory studies presented in Poteete et al. (2010), Ostrom stresses the limits of conventional theory arguing that it can fail to predict the realized outcome also with global issues, especially whenever participants see each other as trustworthy (i.e. “effective reciprocators”). In particular, she suggests that the same mechanism of trust that leads commons to be successfully managed by self-organized institutions proves to be effective also with global issues. That is, in a given context, individuals can commit to reduce their own emissions and comply with their commitment, since they trust that others are also sharing the same responsibility and engaging in the same social behavior. To see this mechanism at work, we need to scale down the focus from the global perspective. Thus we can realize how social norms help overcoming the global property of climate change, promoting effective local efforts. Arguably, this is possible everywhere in presence of trust and some forms of monitoring (i.e. social control).

In the empirical side, Grafton and Knowles (2004) propose a series of cross-sectional regressions attempting to identify an effect of social capital on several measures of local environmental performance. They find very little
evidence in favor of an effect of social capital, including trust. The authors point to a series of empirical difficulties related to the dataset, concerning both the measures of social capital and of environmental quality, which could explain the negative outcome.

Our aim is to generalize Ostrom’s intuition and to assess whether the effect of trust is visible not only in small-sized case studies, but also at an aggregated level. In this way, we improve the seminal contribution of Grafton and Knowles (2004) in four ways. First, the measure of environmental quality that we use concerns global pollutants rather than local contaminants, i.e. greenhouse gas emissions. We thus test the full extent of Ostrom’s hypothesis on global dilemma. Second, this measure is compatible across time and countries and does not present the weakness of indices and similar built-in measures of environmental quality. Third, we use a larger set of data that allows for multivariate panel analysis and fixed effects, which limit the risk of omitted variable bias and allow focusing on changes over time. This framework, along with a larger set of control variables, ensures more robust results. Fourth, our dataset of European countries is composed by relatively similar economies, also contributing to reduce the bias possibly caused by missing variables.

Hence, we perform an econometric analysis assessing the effect of trust on greenhouse gas emissions. We end up with a negative coefficient implying a decline in emissions of 0.28% following a percentage increase in trust, ceteris paribus. This fresh evidence is in line with the updated theory of collective action and supports its underlying economic intuition.

The remainder of the paper is structured as follows. Section 2 reviews the economic motivations. Section 3 presents the data, discusses the methodological issues related with the measure of trust and describes the econometric strategy. Section 4 focuses on empirical results. Section 5 concludes.

2 Linking trust and greenhouse gas emissions

We expect trust to have a threefold impact on greenhouse gas emissions. First, trust may have a direct effect by promoting pro-social and environmentally-conscious behavior at the individual level (e.g. biking to work rather than driving), as illustrated by the large survey in this field of Pretty and Ward (2001) and Poteete et al. (2010). The latter provide a simple visualization of this mechanism linking contextual variables and in particular social norms to the level of cooperation (Figure 1). According to this scheme, neglecting context-specific social norms may lead to a misrepresentation of the actual level of cooperation, by ruling out the role of collective action. In this mechanism, trust plays a crucial role as the norm defining the actual level of cooperation: if agents acting in a given context perceive most individuals as reciprocators (i.e. trustworthy), we may expect them to adopt a more cooperative behavior (e.g. pro-environmental). In this way, trust generates reciprocity: a mechanism based on the social “obligation” to reciprocate leads people to invest in collective action being confident on other people doing the same (Pretty and Ward 2001).

Figure 1 also presents a feedback mechanism, reinforcing the existing pattern. In the case of climate change, direct benefits of climate policies or green behavior may not be visible for the individual, but those efforts could contribute to more perceptible local co-benefits, e.g. in terms of better air quality.

Second, trust may have an impact on local, regional and national environmental policy as it influences collective action. Whereas there is some theoretical and empirical literature analyzing the effect of environmental policy on trust and intrinsic motivation, suggesting a crowding-out if the policy change makes agents less trustful (see e.g. Frey 1997; Cardenas et al. 2000; Frey and Jegen 2001) and a crowding-in if the policy change makes agents more trustful (Ostrom 2009), the reverse link from trust to environmental policy is still largely unexplored. Consistently with Ostrom (2009) and Grafton and Knowles (2004), we expect a positive relation from trust to environmental policy. In particular, Ostrom’s analysis concludes that trust and environmental policy are indeed complements: in some cases, only collective action allows policies to exist and be followed in a manageable way (i.e. without excessive costs of enforcement). Trust is thus the key for having diligent and proactive citizens. She explains in this
way the large list of environmental programs undertaken at any level (municipal, regional, inter-regional, etc.) and mentioned in her work.

Yet, we acknowledge that in absence of trust (or at very low levels) there may be some substitution between policy and trust. For instance, Baranzini et al. (2010) consider a global public good problem such as tropical forest conservation and find that when people do not expect spontaneous efforts by the others, they prefer to contribute to a mechanism which is strict and enforceable (i.e. a hypothetical global tax) compared to a mechanism based on voluntary agreements (i.e. a voluntary fund for forest conservation). However, one would argue that in such situation it would be unclear who would promote such a policy. In reality there is no global tax to protect tropical forests. In our view, in spite of the positive demand for environmental policy, the latter fails to rise due to the same reason that leads to the development of its demand, i.e. the lack of trust. That is, at very low levels of trust we may see a pattern of substitutability on the demand side which is however not matched by policy suppliers (i.e. institutions, since collective action is lacking). We thus suggest that pro-social behavior and policy are more likely to go hand in hand rather than be substitutes.

Third, trust influences emissions through an additional channel, namely economic growth (see Knack and Keefer 1997, Zak and Knack 2001 and the literature on the Environmental Kuznets Curve). However, our focus is on trust and collective action toward environmental-friendly changes. For that reason, our empirical strategy is limited to the impact of trust on environmental behavior and policy.

3 Methodology

3.1 Data sources and measurement issues

We access the Eurostat database for 30 European countries over 1990-2007, namely the 27 members of the European Union as well as the EFTA members Iceland, Norway and Switzerland. Our sample includes 9 transition economies. Greece is not included in the estimations, due to missing values. Eurostat provides the data for all the explicative
variables used in the econometric model except trust, which comes from the World Values Survey (WVS)\(^1\). The variable trust is the share of respondents marking the answer “Most people can be trusted” when asked “In general, do you think that most people can be trusted, or that you cannot be too careful in dealing with other people?” The alternative option is “You cannot be too careful in dealing with other people”. The number of individuals surveyed depends on both timing and country: observations vary between a minimum of 375 (for Malta in 1991) and a maximum of 2574 (for Belgium in 1990). In general, the largest part of our values is given by a sample reaching or exceeding the symbolic threshold of 1000 individuals.

Unfortunately, we do not possess yearly observations for trust, given that the survey is administered sporadically and with different timing across countries (i.e. one wave can take more than one year to be completed). The latest available wave is of 2007. For this reason, the sample ends in 2007 and is composed by a theoretical maximum of 540 observations. Countries included in the sample represent more than 10% of world greenhouse gas emissions (UNEP 2012).

Main descriptive statistics are provided by Table 1. Greenhouse gas emissions present very large variation, since they depend closely on the economy’s size. In per capita terms, each European citizen emits about 11 tons of CO\(_2\)-equivalent GHG per year on average over the observed period. As shown by Figure 2, per capita greenhouse gas emissions decreased in European countries in the early 90s and leveled off thereafter. However, in the case of transition economies, the early 90s are characterized by a sharp change in the economic structure and a heavy collapse of output resulting in a strong decrease in emissions. Afterward, transition economies switched to a recovery path, but emissions lagged behind until 2000. All this suggests dealing carefully with this subset of countries.

Manufacturing represents on average about 20% of European GDP. Since Eurostat does not include mining and fossil fuel extraction in the category manufacturing (but only fossil fuels refining), we decide to add mining and resource extraction to manufacturing whenever data are available. This is economically justified by the large energy-intensity of mining and resource extraction. The so-called “composition effect” should account for this industry. Looking at the data, we see an important structural change taking place in European economies during the 90s and the 2000s, with the largest drops in manufacturing share being related to transition economies (from more than 30% of GDP to 20% in about two decades).

As it is common in the literature, trade is given by the sum of imports and exports over GDP (trade intensity ratio). Trade openness evolves similarly for both transition and western economies, with the average level of trade moving from about 40% of GDP in 1990 to slightly less than 60% in 2007. However, cross-country differences are important. On average, transition economies are related to larger trade openness. Still, Western small open economies such as Belgium, Ireland, Luxembourg or Malta show even larger values.

Our main variable of interest is trust, since we aim to assess whether changes in trust have an impact on

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\(^1\)See Table A.1 in the Appendix for data sources.
emissions. Data inspection shows some supportive variation over time in the level of trust. For instance, trust in Spain moved from 34.3% in 1990 up to 39.8% in 1995, but then decreased to 34% in 2000 and 20% in 2007. Trust also possesses a large variation between countries. Although the average shows moderate levels of trust for Europe (i.e. one out of three respondents stating that most people are trustworthy), extremes indicate relatively low levels of trust for Cyprus, Portugal and Romania (with values below 10%). At the same time, we have relatively large levels of trust at the other end of the spectrum, mainly related with Scandinavian countries (about two out of three respondents trusting most people).

Since trust is not directly observable, it can only be approximated from individual perceptions in surveys. A long list of potential biases could raise from survey measures, such as selection issues, translation difficulties (i.e. different framing) and response bias (cf. Knack and Keefer 1997). For example, in their study about trust and economic growth, Knack and Keefer (1997) point out that selection bias related to the WVS measure of trust may lead to over-correlation with education and income. However, they argue that this issue mainly applies to developing countries. Ostrom and Ahn (2003) present other drawbacks of survey measures related to trust. For instance, it seems that measures from the General Social Survey, another large-scale survey similar to WVS but administered only to the US population, do not lead to good forecasts of individual cooperation in the lab.

However, other studies reviewed by Ostrom and Ahn (2003) provide a more optimistic picture, showing that although general survey questions may struggle to depict the trust pattern (e.g. if a participant trust the other participants when playing first), they are generally successful in predicting trustworthiness (e.g. the amount of money given back by trustees if players in the first round decide to trust). Furthermore, Knack and Keefer (1997) not only provide a list of potential risks linked to the WVS measure of trust, but also favorable evidence for its application. In particular, they test whether the ambiguous terminology used in the question (i.e. the reference to “most people”) may lead respondents to think to other people as their family, which is not necessarily the scope of trust for our study, since we are interested in trust in the others in a large sense. The authors point out that in

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2We start with 84 values for trust and interpolate linearly to reach 340 observations. In a conservative vein, we do not extrapolate. Furthermore, by extrapolating we would have had to deal with negative (thus zero) values, which is a very extreme case. Still, the number of observations used for the estimations varies depending on the completeness of control variables. We matched the WVS measures of trust for Great Britain and West Germany with Eurostat variables for United Kingdom and Germany, respectively (cf. Knack and Keefer 1997).

3More precisely, we shall say that we mainly focus on “intrinsic reciprocity” rather than “instrumental reciprocity”. Knack and Keefer (1997) use the term “generalized trust” referring to the same concept. Cf. Sobel (2005) for a discussion on terminology and
low-trust countries a large share of interactions probably occurs within the family, which could eventually lead to a bias. Yet, they find a low correlation (of 0.24) between the WVS measure of trust and the measure of trust in the family. We are thus more confident that our variable measures trust in the others in a large sense. The authors also look at the nexus between the WVS measure of trust and the share of returned wallets in a cross-country experiment wherein wallets were “lost” with 50$ in cash and a card with the owner’s contact, finding a supportive correlation of 0.67. In addition, correlations tend to get higher when controlling for income per capita (thus trying to simulate the reaction to a purchasing-power-adjusted “lost” wallet, i.e. testing individual’s “real” trustworthiness)\(^4\).

In the same vein, we examine the link between the measure we choose for this study (“Most people can be trusted”) and additional measures of trust that were included in the WVS, although for some waves only. In particular, we consider the answers to the questions “Trust: other people in country”, “Do you think most people try to take advantage of you?”, “Trust: people you know personally”, “Trust: people you meet for the first time” and “Trust: your neighborhood”. This investigation confirms our priors. Trusting other people in country is positively correlated with the measure of trust that we use. We find positive and significant links both in correlation tables and with panel regressions for both the positive answers, viz. “Trust completely” and “Trust a little”, as well as for the sum of the two\(^5\). Therefore, we are confident that the national measure of trust that we include in our empirical framework makes sense and captures a plausible range of social interactions to be linked with collective action.

“Take advantage of you” is very highly correlated with trust (correlation of 0.88). The correlation is positive since the variable is coded in a scale over 10 points whose maximum indicates an expectation of full fair treatment. “Take advantage of you” and “Most people can be trusted” provide different and comparable answers to a very similar question, simply framed differently. This is very helpful since it allows for double checking respondent’s answers (although framing may matter).

Not surprisingly, both “Trust: people you know personally” and “Trust: people you meet for the first time” are strongly correlated between themselves (0.75) and with “Most people can be trusted” (0.6 and 0.72, respectively). Since trust is self-reinforcing and can be accumulated, it follows from practice that people tend to apply their own experience in shaping their everyday behavior while interacting with new agents (Pretty and Ward 2001).

The correlations for “Trust: your neighborhood” goes in the same direction. It is correlated at 0.84 and 0.86 with “Trust: people you know personally” and “Trust: people you meet for the first time”, respectively, and at 0.6 with “Most people can be trusted”. The evidence concerning the last three variables is encouraging since we focus on a global dilemma that needs to be dealt with through cooperation between people at different scales. That is, it seems that social context matters and at different levels\(^6\). Therefore, we are confident that the variable trust as measured by the WVS has the potential for performing well and can thus be used in quantitative studies. Although it may measure trustworthiness and not trust, both are so closely related (i.e. mirror images) to expect one to be the proxy for the other (cf. Knack and Keefer 1997; Pretty and Ward 2001; Ostrom and Ahn 2003). Moreover, we are reassured that our measure performs well in explaining trust between citizens of the same country as well as in narrower contexts.

\(^4\)See also Grafton and Knowles (2004) for a similar discussion.

\(^5\)All following measures except “Take advantage of you” are coded according to the following answers: “Trust completely”, “Trust a little”, “Not trust very much” and “Not trust at all”. We use the two positive answers and their sum (as percentage share of total answers).

\(^6\)All correlations we refer to are statistically significant at least at 10%. However, further studies are needed to have more robust results. Indeed, all these variables are not included in all WVS waves as it is “Most people can be trusted”. Hence, the explanatory power is limited by the small number of available observations.
3.2 Econometric approach

Starting from earlier empirical works on environmental quality (especially the insights on the demand for pollution given by Antweiler et al. 2001) and following the previous discussion on trust and emissions, we may suppose that the relevant drivers of per capita greenhouse gas emissions are the level of per capita income, the economy’s composition, the economy’s openness to trade and the level of trust as given in the following equation:

\[
Emissions_{i,t} = \alpha_i + \beta_1 GDP_{i,t} + \beta_2 Manufacturing_{i,t} + \beta_3 Trade_{i,t} \\
+ \beta_4 Trust_{i,t} + \beta_5 Time + \epsilon_{i,t}
\]  

(1)

where \(Emissions_{i,t}\) stands for per capita greenhouse gas emissions at time \(t\) in country \(i\) (in log); \(GDP_{i,t}\) is real GDP per capita (in log); \(Manufacturing_{i,t}\) is the aggregated industrial sector’s share in the economy; \(Trade_{i,t}\) measures trade openness; \(Trust_{i,t}\) is the share of population showing trust as measured by the WVS. Time controls for exogenous (i.e. unexplained) changes across the period; \(\alpha_i\) is a country-specific fixed effect and \(\epsilon_{i,t}\) represents the error term.

The estimated coefficients can be directly interpreted in terms of elasticities, since all variables are in logs or in shares.

The use of panel-data methods allows for different specifications, in particular the use of fixed- and random-effects estimators. In their seminal contribution, Antweiler et al. (2001) evaluate the limits of one or the other approach in a very similar framework where they have a panel of 293 observation sites measuring sulfur emissions in 109 urban areas across 44 countries, looking for the effect of trade on emissions. In particular, they remark that fixed-effects estimators treating country-specific excluded variables as constants are appropriate when the aim is to apply the model to the countries in the sample, as we do. In our framework, it would be difficult to argue that our set is a random draw of countries from a larger underlying population. Inconsistency related to omitted variables would be the consequence of applying random effects when not appropriate, whereas the intrinsic drawback of a fixed-effects model is represented by the fixed effects themselves, i.e. the need of simplifying the model by assuming country effects to be constant and focusing on variation over time. The Hausman test (Hausman 1978) supports the theoretical arguments and that is why we introduce country-specific fixed effects in (1).

Except for trust, the determinants of emissions included in (1) are standard with respect to the literature. We control for structural changes in the composition of the economy using the share of manufacturing, following Cole (2000), Cole (2004) and Buehn and Farzanegan (2013), plus mining and resource extraction. Then, we take into account the remaining effect of income per capita, similarly to e.g. Antweiler et al. (2001). Observing the effect of trade openness is central in Antweiler et al. (2001) and in other works dealing with geographical carbon leakage. de Melo and Mathys (2010) review the main links between trade and the environment: trade liberalization may increase economic activity (but we already control for GDP per capita), it may lead to specialization, displacement of polluting activities and structural changes (but we already control for most energy-intensive industries) and it may affect the type of technology used to produce goods and services within the country. We expect the measure of trade openness to capture predominantly the last effect. Concerning the time trend, in the literature it is often assumed that it accounts for exogenous technological developments.

In model (1), we do not include energy consumption. Although it is a very recurrent control variable in the literature (cf. Buehn and Farzanegan 2013), we expect energy consumption to be endogenously determined, if trust and collective action lead to a reduction in energy demand (and thus emissions), both directly or indirectly (i.e. through policy). We deal with this endogeneity and apply an instrumental-variable strategy (IV) where we

\footnote{The Hausman test rejects the null of always consistent random-effect estimators with a Chi-2(6)=35.92 (p-value of 0.0000). Sargan-Hansen statistics is 107.00. Breusch and Pagan Lagrangian multiplier test for random effects gives Chi-2(1)=1086.71 (p-value of 0.0000).}
instrument trust on energy with two-stage-least-squares estimators (2SLS). The IV’s second stage is given as follows:

\[
\text{Emissions}_{i,t} = \alpha + \beta_1 \text{GDP}_{i,t} + \beta_2 \text{Manufacturing}_{i,t} + \beta_3 \text{Trade}_{i,t} \\
+ \beta_4 \hat{\text{Energy}}_{i,t} + \beta_5 \text{Time} + \epsilon_{i,t}
\]  \hspace*{1cm} (2)

where \(\hat{\text{Energy}}_{i,t}\) stands for per capita gross inland energy consumption (in log), with hat signaling that it is previously estimated in the first stage, i.e. regressing energy on the same variables plus trust (the instrument).

To summarize, the expected impacts of included variables are the following:

- Real income per capita (±): there is no clear-cutting evidence on the role of income per capita on global emissions. Hence, we do not formulate any expectation a priori.
- Manufacturing (+): we expect industry to be on average more emissions-intensive than services and an increase in the share of manufacturing to be positively related with emissions.
- Trade (±): there is no conclusive evidence on the effect of trade on emissions, even if we control for income per capita and manufacturing.
- Trust (–): trust is supposed to foster collective action toward cleaner goods, greener attitudes and more effective environmental policy. We thus expect trust to decrease emissions by reducing energy consumption. Since it is possible that trust has a delayed impact on emissions, we account for a non-simultaneous relation by introducing lags between trust and emissions per capita. We expect that the influence of trust decreases with time and we are interested to know how long the “memory” is influencing emissions.
- Energy (+): energy consumption is directly and positively linked with emissions, provided that energy sources are mainly fossil fuels.

We discuss the outcome of the estimations in the next section.

4 Empirical results

Table 2 exhibits the estimates for models (1). Column (1) includes transition economies, whereas all other columns do not. Regressions in columns (1) and (2) provide very large goodness of fit, which are however in large part driven by fixed effects, as shown by the difference between overall-R\(^2\) and within-R\(^2\). Results are robust both to heteroskedasticity and autocorrelation. Indeed, the Wald test rejects the null of homoskedasticity in our panel, as well as the Breusch-Pagan (Cook-Weisberg) test. We thus allow errors to be heteroscedastic in column (3), where model (1) is estimated using heteroscedastic panels corrected standard errors (PCSE). Significance is only slightly reduced. The Wooldridge test for first-order autocorrelation rejects the null hypothesis of no autocorrelation. We also allow for autocorrelation of order one in the residuals, i.e. AR(1). Related estimates are displayed by column (4). Coefficients of interest are again statistically unchanged. This holds true for the whole sample, i.e. including transition economies (results not shown here). We also test for multicollinearity: mean variance inflation factor is

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\(^8\)A few conditions shall be met when using IV. In theory, instruments are valid if they are exogenous (i.e. uncorrelated with the error term) and relevant (i.e. correlated with the endogenous variable). The first condition requires a strong theoretical argument, since in general it cannot be tested (except if one possesses more instruments than needed and can test for overidentifying restrictions). The second condition can be met by testing in the first-stage regression whether instruments are weak or not (F-statistic larger than 10 is the relevant rule of thumb).
9.53 with fixed effect, 2.70 without. Both values are below the common threshold value of 10, the second is even below the more restrictive threshold value of 5.

We comment reported estimates by focusing on columns (1) and (2). Coefficients for most control variables behave as expected. Since we control for manufacturing (a proxy for the composition effect), the coefficient for GDP is supposed to capture both scale and technique effect\(^9\). This coefficient is negative and significant with the full sample (1), but it becomes non-significant when transition countries are excluded from the sample (2). At this stage it is premature to compare the coefficient with the literature, since we have not tackled endogeneity yet and our results are affected by an unexplained trend (see below). The case of transition economies is a special one. For instance, Millock et al. (2008) find a very large technique effect, dominating the scale effect, for CO\(_2\) emissions in transition economies. Their explanation refers to the simultaneous heritage of devastated environmental resources and unsuccessful planned economies in ex-Soviet countries. In particular, they mention a series of environmental stresses especially related to ex-communist countries, many of them being linked with global pollutants such as greenhouse gases.

In line with expectations, a greater share of manufacturing implies higher emissions. Taking the coefficient of column (1), an increase of 1 percent in the share of manufacturing leads to an average increase in emissions of 1.8 percent, everything else fixed.

Trade openness is associated to a negative effect. Since we control for the share of manufacturing in the economy, we expect this effect to be related with the technique effect, i.e. the exposition of exporters to new standards and competition, the effect of foreign investment and technology transfers. However, it does not follow from this finding that we are able to conclude on the net effect of trade on emissions, i.e. whether trade is good or bad for the climate, which is clearly beyond the scope of our paper.

The time trend is positive and significant, suggesting that the selection of control variables and the fixed effects leave out an "exogenous" trend. In our computations we test whether including a variable for technology helps to explain the significance of the time trend, e.g. by using all patents applications to the European Patent Office. Actually, this is not the case, although patents are significant and associated to a positive effect on emissions (i.e. patents seem targeting more energy-intensive technologies than cleaner activities)\(^10\). However, the time trend may be significant due to other omitted variables, e.g. energy consumption. We come back to this point while commenting the results from the IV specification, given by Table 3.

As expected, the coefficient for trust is negative and statistically significant. An estimate of −0.28 implies that a change of 1 percent in trust (i.e. one percentage of respondents switching from the answer “You cannot be too careful in dealing with other people” to the option “Most people can be trusted”) leads to a decline in per capita greenhouse gas emissions of 0.28%.

The coefficient of trust is however not robust to the inclusion of energy consumption. That is, estimating model (1) with energy consumption leads the coefficient for trust to become non-significant (estimations not included in Table 2). This result confirms our previous discussion, since we expect trust to decrease energy consumption directly and indirectly. We deal with this endogeneity by using trust as an instrument for energy. Column (1) of Table 3 shows the first stage of the relative IV estimation, where trust is significantly and negatively linked to energy.\(^11\) The coefficient of trust in Table 3 implies that one percent increase in trust is related to a decrease of 0.4% in energy consumption, everything else equal. Controls behave as expected. Hence, we turn to the second

\(^9\)In this sense we follow the standard approach in the literature, even though some conceptual doubts can be casted about the plausibility of a technique effect (cf. Roca 2003; Dinda 2004).

\(^10\)In this way, we also test whether the coefficient of trust is robust to the addition of a proxy for technology. Indeed, in theory, we expect demand for cleaner goods to be supportive of technological development, as well as tighter environmental policy should be, according to the so-called “Porter hypothesis” (see Baranzini and Carattini 2013 and Ambec et al. 2013 for an empirical review; Acemoglu et al. 2012 for a theoretical analysis). However, we find that the estimate for trust is robust to the addition of patents. A further IV regression shows that there is no significant impact of trust on patents. Results available upon request.

\(^11\)We can reject the hypothesis of weak identification based on the Cragg-Donald Wald F statistic (value of 19.66).
Table 2: Empirical results based on model (1)

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust</td>
<td>-0.272** (.112)</td>
<td>-0.288*** (.108)</td>
<td>-0.288** (.119)</td>
<td>-0.300** (.120)</td>
<td>-0.242** (.110)</td>
</tr>
<tr>
<td>Real GDP per capita</td>
<td>-0.044*** (.013)</td>
<td>-0.017 (0.044)</td>
<td>-0.017 (0.035)</td>
<td>-0.003 (0.042)</td>
<td>0.088*** (.033)</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>1.790*** (.277)</td>
<td>2.919*** (0.386)</td>
<td>2.919*** (0.378)</td>
<td>2.081*** (.585)</td>
<td>2.241*** (.344)</td>
</tr>
<tr>
<td>Trade</td>
<td>-0.446*** (.013)</td>
<td>-1.010*** (0.168)</td>
<td>-1.010*** (0.153)</td>
<td>-0.661*** (0.212)</td>
<td>-0.569*** (0.115)</td>
</tr>
<tr>
<td>Time trend</td>
<td>0.005*** (.002)</td>
<td>0.010*** (.003)</td>
<td>0.010*** (.003)</td>
<td>0.005 (0.004)</td>
<td>-</td>
</tr>
<tr>
<td>Energy</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Constant</td>
<td>-14.189*** (3.748)</td>
<td>-24.713*** (5.608)</td>
<td>-24.713*** (4.919)</td>
<td>-14.932** (7.621)</td>
<td>-5.502*** (0.352)</td>
</tr>
</tbody>
</table>

| Country fixed-effects | Yes                        | Yes                        | Yes                        | Yes                        | Yes                        |
| IV                   | No                         | No                         | No                         | No                         | No                         |
| Heteroscedastic PCSE | No                         | No                         | Yes                        | No                         | No                         |
| AR(1) PCSE           | No                         | No                         | No                         | Yes                        | No                         |
| Observations         | 257                        | 197                        | 197                        | 197                        | 197                        |
| Countries            | 29                         | 20                         | 20                         | 20                         | 20                         |
| Within-$R^2$         | 0.298                      | 0.335                      | -                          | -                          | 0.287                      |
| $R^2$                | 0.971                      | 0.972                      | 0.972                      | 0.994                      | 0.970                      |

Source: Own computations.

Notes: Standard errors in parentheses.

*,** and ***: significance at the 90%, 95% and 99% confidence levels, respectively.

The dependent variable is greenhouse gas emissions per capita, in logs. Panels are unbalanced.

Columns (2) to (5) do not include transition economies.

stage, where the impact on emissions is estimated and reported in column (2). We find that the control variables are stable to the use of an IV, which is positive sign of robustness. However, the time trend is no longer significant: the “exogenous” trend missed by the other specifications may be related with energy consumption. We further analyze this issue by estimating model (1) without the time trend (cf. Table 2, column (5)). Most coefficients are robust to the change in the specification, but the estimate for GDP per capita turns out to be positive and significant, in line with most literature on growth and global pollutants (cf. e.g. Dinda 2004). The time trend may be capturing a pattern related with energy consumption. Comparing Table 2 and Table 3, we see that estimates are very similar if we control for energy or we have the time trend only, except for the time trend itself which becomes non-significant (i.e. statistically not different from zero).

A similar effect may concern the IV specification: if we do not control for the time trend, GDP per capita becomes significant in the first stage (cf. column (3) in Table 3). However, the relative second stage given by column (4) does not differ substantially from the estimates of column (2), i.e. if we control for energy, the estimates are the same, no matter whether we include a time trend or not. Since the coefficient for trust is robust in any specification, we are confident in basing our interpretation on models (1) and (2). Regarding the coefficient for energy, its sign is in line with expectation. The estimate of column (5) implies that for one percent increase in energy consumption, emissions increase by 0.6%, which makes sense since not all energy sources are related to all greenhouse gases in the same way.

We also analyze the timing of the impact of trust on emissions (results not reported here) but find that including

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12 All coefficients remain qualitatively unchanged if we control for some specific energy sources, e.g. nuclear energy (cf. Roca et al. 2001; Buehn and Farzanegan 2013). For instance, the coefficient for energy slightly increases if we control for nuclear energy. Detailed results available upon request.
Table 3: Empirical results based on model (2)

<table>
<thead>
<tr>
<th></th>
<th>Energy</th>
<th>GHG emissions per capita</th>
<th>Energy</th>
<th>GHG emissions per capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust</td>
<td>-0.400*** (0.090)</td>
<td>-</td>
<td>-0.321*** (0.002)</td>
<td>-</td>
</tr>
<tr>
<td>Real GDP per capita</td>
<td>0.015 (0.037)</td>
<td>-0.028 (0.028)</td>
<td>0.192*** (0.030)</td>
<td>-0.057 (0.049)</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>2.531*** (0.323)</td>
<td>1.110*** (0.470)</td>
<td>1.384*** (0.317)</td>
<td>1.201*** (0.344)</td>
</tr>
<tr>
<td>Trade</td>
<td>-0.902*** (0.141)</td>
<td>-0.365* (0.188)</td>
<td>-0.157 (0.106)</td>
<td>-0.451*** (0.081)</td>
</tr>
<tr>
<td>Time trend</td>
<td>0.018*** (0.002)</td>
<td>-0.002 (0.003)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Energy per capita</td>
<td>-</td>
<td>0.715*** (0.173)</td>
<td>-</td>
<td>0.752*** (0.211)</td>
</tr>
<tr>
<td>Constant</td>
<td>-40.423*** (4.709)</td>
<td>-4.154 (7.507)</td>
<td>-7.172*** (0.307)</td>
<td>0.311 (1.577)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Country fixed-effects</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>First stage</td>
<td>Second stage</td>
<td>First stage</td>
<td>Second stage</td>
</tr>
<tr>
<td>Observations</td>
<td>197</td>
<td>197</td>
<td>197</td>
<td>197</td>
</tr>
<tr>
<td>Number of countries</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: Own computations.

Notes: Standard errors in parentheses.

* ** and ***: significance at the 90%, 95% and 99% confidence levels, respectively.

The dependent variable is per capita energy consumption (in logs) in the first stage, greenhouse gas emissions per capita (in logs) in the second stage. Panels are unbalanced. Transition economies not included.

lags do not substantially improve our model. We estimate an optimal lag for each time series (i.e. for each country) with a sufficient number of observations, borrowing from the tools of vector autoregression (VAR) analysis. Only in a minority of cases the optimal lag exceeds the fourth lag. However, autocorrelation is still present even at the fourth lag, according to a Lagrange-multiplier (LM) test. Hence, we prefer to rely on the contemporaneous model and present only its estimates. This also applies for the full sample of countries.

To illustrate the impact of trust on emissions, consider for instance Spain in 2007, which has emissions per capita of about 9.8 tons of CO\textsubscript{2}-equivalent and a level of trust of 0.2 (i.e. 20% of respondents asserting that most people can be trusted). If we iterate the marginal change of one unit in trust by using the coefficient of column (2) to have Spain attaining the level of trust of Sweden (i.e. from 20% to 68%), Spanish emissions per capita would decrease by about 12.5% (i.e. 1.2 tons per capita)

This implies a change in trust and emissions of about 3 standard deviations (cf. Table 1).
on the following two questions: “Would give part of my income for the environment” and “Increase in taxes if used to prevent environmental pollution”. In both cases the possible answers are: “Strongly agree”, “Agree”, “Disagree” and “Strongly disagree”. 125 observations are available for the first question (out of 35, by interpolation). If we take the share of people answering “Strongly agree” and “Agree” to the first question, the correlation with “Trust most people” is positive (0.23) and significant (at 1%). Regressing “Give part of income” on some control variables available in our dataset (e.g. GDP per capita, the time trend) and trust, leads to a positive coefficient for trust (0.792, significant at 1%). This suggests that an increase of trust by 1% leads to an increase of about 0.8% of people accepting to forsake part of their income for helping the environment.

For the second question we find a correlation of 0.29 with trust, significant at 1% (based on 192 observations out of 54). By regressing “Increase in taxes if used to prevent environmental pollution” on income per capita, existing levels of environmental taxation14, the time trend and trust, we find a coefficient for trust of 0.581, significant at 1%. This coefficient implies that a change of 1% in trust leads to 0.6% increase in people strongly agreeing or agreeing to increase taxes used for environmental purposes. Arguably, it implies being ready to give up part of their income. However, the correlation between “Give part of income for the environment” and “Increase in taxes” is of “only” 0.7, leaving room for direct pro-environmental behavior. This points toward a preliminary proof of the two channels leading trust to impact emissions. However, given the small set of observations, these findings need to be confirmed in future studies on environmental preferences. That is, it would be very interesting if in future researchers would include a measure of trust as the one proposed by the WVS.

Another avenue for future research would consist in analyzing how societies can address the issue of trust and foster the level of cooperation among individuals. Some recent works convey converging evidence emphasizing the need to target the “push factors” determining environmental behavior through normative discourses (e.g. by exhibiting the neighbors’ level of cooperation), attempting to stimulate agent’s trust in a shared effort toward climate change mitigation (see e.g. Cialdini 2003; Schultz et al. 2007; Steg and Vlek 2009; von Borgstede et al. 2013). More in general, reducing inequalities, improving institutional quality and enhancing education (especially teaching cooperation) should contribute in building trust (Knack and Keefer 1997; Zak and Knack 2001).

5 Conclusion

Recent contributions in the theory of collective action have shown that predicted non-cooperative attitudes in social dilemma sometimes fail to be verified in empirics. This fact is supportive for the new strand of research highlighting the importance of social norms and social contextualization for understanding collective action. However, until recently, social aspects of economic behavior related with environmental goods were confined to local issues. Elinor Ostrom eventually extended the concept revealing the extent of grassroots projects tackling climate change from different perspectives. This phenomenon was in the public eye, but an important contribution was necessary to realize what has then become evident: struggling international negotiations are only a side of the coin of climate change mitigation. Ostrom (2009) explains the willingness of many citizens to provide collective efforts to curb emissions as a result of trust among them, broadening the trust-and-reciprocation mechanism of commons.

We apply her insights and test for an aggregated effect of trust on greenhouse gas emissions and offer evidence in favor of the Ostrom Hypothesis. Indeed, we find a negative effect of trust on emissions. This impact is not negligible, since it implies, for instance, that a level of trust similar to the one of Sweden would lead Spain to a decline in emissions by about 10%.

The correlation between trust and growth (Knack and Keefer 1997; Zak and Knack 2001) and the nexus we find from trust to emissions may explain why some economists attempted to link income growth with emissions. In our

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14This measure comes from Eurostat and is defined as total environmental tax revenue over GDP. See Costantini and Mazzanti (2012) for further insights.
opinion, trust and social values may be the answer to Esty and Porter’s (2005) quest for an explanation beyond the Environmental Kuznets Curve regarding cross-country differences in environmental quality. Hence, not accounting for trust would lead to an omitted variable bias attributing to other variables, e.g. income per capita, the effect of trust and social values.

In conclusion, we agree with Elinor Ostrom and co-authors with the need of a paradigm shift in the way environmental issues are analyzed from an economic perspective and in the choice of the relevant factors to be considered.

Several caveats limit the interpretation of our results beyond their context and create the bases for further research. First, we use an imperfect measure of trust, which is collected only occasionally. Second, we provide an aggregated result, but we are not able to disentangle the ways that lead trust to be effective in reducing emissions. Third, we do not assess the net effect of trust, which should encompass also the growth-driven impact on emissions. Fourth, it is still largely unexplained how policymakers can affect trust and social values, although some reviewed contributions started to target the issue.
References


## Appendix

Table A.1: Data source

<table>
<thead>
<tr>
<th>Variable</th>
<th>Database</th>
<th>Eurostat table</th>
<th>Measure</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse gas emissions</td>
<td>Eurostat</td>
<td>env_air_ge</td>
<td>Greenhouse gas emissions</td>
<td>$10^3$ of tons of CO$_2$ equivalent</td>
</tr>
<tr>
<td>GDP per capita</td>
<td>Eurostat</td>
<td>nama_gdp_c</td>
<td>Gross domestic product at current prices</td>
<td>Euro per inhabitant</td>
</tr>
<tr>
<td>Trust</td>
<td>World Values Survey</td>
<td>-</td>
<td>Most people can be trusted</td>
<td>Percentage of positive answers</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>Eurostat</td>
<td>nama_gdp_c/sbs_na_2a_mil</td>
<td>Manufacturing, value added</td>
<td>Percentage of GDP</td>
</tr>
<tr>
<td>Imports</td>
<td>Eurostat</td>
<td>nama_exi_c</td>
<td>Imports at current prices</td>
<td>Percentage of GDP</td>
</tr>
<tr>
<td>Exports</td>
<td>Eurostat</td>
<td>nama_exi_c</td>
<td>Exports at current prices</td>
<td>Percentage of GDP</td>
</tr>
<tr>
<td>Energy</td>
<td>Eurostat</td>
<td>nrg_100a</td>
<td>Gross inland energy consumption</td>
<td>$10^3$ of tons of oil equivalent</td>
</tr>
<tr>
<td>Population</td>
<td>Eurostat</td>
<td>demo,pjan</td>
<td>Population on January 1st</td>
<td>Number of persons</td>
</tr>
<tr>
<td>Deflator</td>
<td>Eurostat</td>
<td>teinal_10</td>
<td>GDP deflator</td>
<td>Index (2000=100)</td>
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</table>