Does Education Affect Environmental Crime? A Dynamic Panel Data Approach at Provincial Level in Italy

Angelo Castaldo, Anna Rita Germani, and Antonio Pergolizzi

Abstract
This article investigates the role of education on environmental crime in Italy using a panel of 110 Italian provinces over the period 2010–2015. We employ a system-GMM (Generalized Method of Moments) dynamic panel data approach to tackle the endogeneity that might arise in the estimations from the environmental crime dynamic path and to consider time-invariant effects on provinces. Our empirical results, even after controlling for socioeconomic and judicial efficiency characteristics, support the existence of a U-inverted relationship between education and environmental crime, which depicts an unconventional finding: At the margin, a higher level of education endowment offsets the propensity to commit environmental crimes, which are confirmed to be white-collar type of crimes. The results are robust to model specifications and endogeneity. Furthermore, to check the robustness of nonmonotonicity in the relationship between environmental crime and education and to control for unobserved provincial heterogeneity, we also exploit a semiparametric fixed effects model. There is wide room for efficiency gains that could arise from policy interventions aiming to put environmental crimes into perspective.

Keywords
environmental crime, education, system-GMM, semiparametric fixed effects model, Italy

The problems and the consequences caused by environmental crimes in contemporary societies and suggested approaches of intervention are gaining increasing relevance worldwide. However, despite the growing awareness of the phenomenon at community, political, and institutional levels, very little is known, from an empirical point of view, about the determinants and the nature of environmental crimes. In Italy, every year environmental criminals produce billion-dollar business...
to the detriment of the well-being of the territory and of its people. Only in 2018, 1.2 million tons of special hazardous waste were illegally trafficked, over 17,000 violations in the construction sector have been perpetrated, and its cultural heritage and the protected flora and fauna have been plundered (Legambiente, 2019). These numbers are emblematic in that they bear witness to the strength and the growth of the volume of illegal environmental markets that range from the illegal traffic of waste to the illegal trade of wildlife and cultural heritage, from counterfeiting in the agri-food sector to forest fires and illegal construction.

In Italy, in addition to widespread and high levels of corruption, other problems are often associated with environmental crime, such as (1) nonuniform application of administrative controls and enforcement actions, especially at local level (i.e., monitoring, inspections, authorizations, etc.), (2) lack of coordination among the several authorities involved in the enforcement of environmental laws and regulations that often work independently, (3) legal uncertainty due to perennial changes in legislation that do not make clear the distinction between legal and illegal actions (i.e., end of waste policy) together with incoherent and sometimes “criminogenic” features of the laws (meaning by this that norms or regulations might contain elements that can be a potential source of inspiration and justification in committing illegal actions), (4) regional variations in the amount of plant equipment (i.e., for waste recycling and recovery treatments), (5) presence of eco-criminal structures (i.e., mafia-like organizations) that offer widespread safe-havens to eco-criminals, and (6) weak social awareness of environmental crime and its victims. In addition to these aspects, in Italy, there has been not only a lack of economic resources devoted to environmental crime prevention and control but also a problem of collusion between political parties and industrial lobbies that has affected, for several years, the criminal environmental legislation and its effective enforcement. All these circumstances have created the prevalence of a system that, over time, has allowed easy private profits generating huge environmental and social costs (D’Alisa et al., 2017).

Furthermore, the massive production of laws and regulatory modifications have created a normative chaos: The main normative instruments in the protection of the environment, in fact, are still scattered in several different laws, such as Legislative Decree 152/2006 (which regulates the waste management process, soil and the fight against desertification, water pollution and the management of water resources, and air emissions), Legislative Decree 380/2001 (which regulates the building sector), Legislative Decree 42/2004 (the so-called Cultural Heritage Code), and the Penal Code. Only recently, the Law 68/2015 has introduced a new Chapter (VI bis) to the Italian Penal Code devoting it to crimes against the environment and defining some new types of crimes: intentional crimes, environmental pollution and fatal injuries, traffic and abandonment of high radioactivity material, and environmental disaster. Due to this recent law reform directed at the strengthening of environmental criminal enforcement, we believe that our findings should assist policymakers in identifying the drivers of environmental crimes.

Environmental crime often goes hand in hand with white-collar types of crimes throughout the criminal chain (Nelleman et al., 2016). Unlike with other forms of more naive criminal activities, eco-criminals have to know the legal market and its operational dynamics, the complex structure of regulatory frameworks, and the strengths and weaknesses of the monitoring and enforcement system. In addition, environmental crime is usually attached to multiple and complex criminal behaviors that require connections with other types of conduct, such as corruption, fraud, and money laundering activities (Pergolizzi, 2019). This complexity supports the basic idea that these are forms of crime that need highly skilled and sophisticated professional abilities. In contrast with the public’s simplistic opinions and prevailing views that organized crime is responsible for most environmental crime in Italy, more recently, Italian authorities (i.e., National Anti-Mafia Directorate) have emphasized that corporations with no mafia connections very often commit environmental crimes (de Falco, 2014; Roberti, 2014), advocating a widening in their classification toward a broader corporate crime definition rather than exclusively mafia-type of crimes. Despite the increasing attention at the
social, political, and institutional levels, environmental illegality is still an underinvestigated issue in the empirical literature. This study attempts to fill this gap by exploring whether income and socioeconomic characteristics may have a role in explaining environmental crime. Specifically, we aim to examine the relation between education and environmental crime to assess whether education might play a prominent role in explaining the evolution of the phenomenon.

Starting from the seminal work by Becker (1968) on the economic approach to studying criminal behavior and following Ehrlich (1973) who provided one of the first analyses on the impact of education on crime, economists have been interested to estimate the strength of this relationship which is, a priori, ambiguous, given that the net effect of educational attainment on criminal behavior may reduce the cost of committing a crime but may also raise the resulting revenues (Lochner, 2011b). Theory suggests that education may affect the criminal decision in several ways. First, higher/lower levels of education, being associated with higher/lower wages, may increase/decrease the opportunity cost to commit a crime (Lochner, 2004). The income effect, working through education, increases the returns from legitimate works or raises the opportunity cost of illegal behavior (Grogger, 1998; Machin & Meghir, 2004); second, forward-looking individuals may learn to be more patient through schooling, placing more weight on their potential future (legal) earnings, and may become more risk adverse (Becker & Mulligan, 1997; Lochner & Moretti, 2004); in addition, time spent in education may limit the time available for participating in criminal activity (Hjalmarsson, 2008; Tauchen et al., 1994) and affect the individual’s perception of crime generating a sort of “civilization” effect (Fajnzylber et al., 2002). Moreover, it is possible that criminal behavior is characterized by hysteresis or inertia, so that the probability of committing crime today depends on the amount of crime committed in the past (Fajnzylber et al., 2002; Lochner & Moretti, 2004).

Despite the evidence that education-level attainments (i.e., quantitative measures) exert a relevant effect on the propensity to commit crime, the recent empirical literature has started to investigate the interaction between quantitative and qualitative specifications of schooling. There is, indeed, a growing evidence that improvements in school quality may lead to reductions in criminal activity during early adulthood (Lochner, 2011a, 2020). Cullen et al. (2006) and Deming (2011) find that students who “win” the opportunity to attend better performing public schools commit significantly less crime. However, the latest analysis of Cano-Urbina and Lochner (2019) offers mixed evidence regarding the effects of school quality (measured by pupil–teacher ratios, term length, and teacher wage rates) on female crime. In particular, although the estimated direct effects of school quality improvements are inconsistent across measures of both quality and crime, the indirect effects of school quality improvements are positive for all quality measures but are generally modest in size.

Consistently with a human capital-based theory of crime, as the empirical evidence shows, education can display an important role in reducing the inclination to commit crimes (Buonanno & Leonida, 2006, 2009; Hjalmarsson et al., 2015; Lance & Enrico, 2004; Lochner, 2004, 2007; Lochner & Moretti, 2004; Machin et al., 2011), but indeed the effect could be uncertain (Groot et al., 2010) when considering the probability of committing white-collar crimes (i.e., tax fraud). These ambiguous findings are linked to the different types of crime considered, to the age and the gender of the offenders, and to the motivating factors behind them (Veselak, 2015). For instance, Ochsen (2010) finds no impact of education on theft, but a negative effect on assault, while Buonanno and Montolio (2008) find a negative impact of education on property crimes, but not on violent crimes. In the light of these heterogeneous results, Bell et al. (2016) emphasize the need for a deeper understanding of the mechanisms that drive these differences.

There is, thus, widespread evidence that education is one of the main determinants of crime in general. To the best of our knowledge, there is only one published study focusing on the role of education and its impact on common crime in Italy. Specifically, Buonanno and Leonida (2006), by
employing a GMM panel data instrumental variable approach and using regional data related to the period 1980–1995, found that average years of schooling have a negative and significant effect on crime rate. With respect to this contribution, our study expands the investigation to environmental crime, which, as far as we know, has only very recently started to be empirically explored in Italy (Germani et al., 2020). The scant attention given to Italy in the economic literature on environmental crime is rather surprising given the presence of eco-mafias (D’Amato et al., 2013) and the emergence of resource-related crimes in the last decades. The analysis is conducted at provincial level to investigate the existence of differences in the determinants of environmental crimes. Italy is a compelling case study also due to the country’s high heterogeneity in terms of socioeconomic, environmental, and institutional characteristics (Costantini et al., 2013; Mazzanti et al., 2008, 2012).

Our findings offer novel insights into the underexplored relationship between educational and environmental crime, showing a very interesting result, inasmuch as the functional relationship between education and environmental crime is U-inverted, controlling for institutional and socioeconomic characteristics, in the Italian provinces over the period 2010–2015. The positive relationship between levels of education and environmental crime can be explained by the nature of the crime itself: Being a typical economic crime, it seems to be a prerogative of subjects with higher levels of education (sophisticated agents), since the underlying illegal mechanisms require high skills to elude control (and counterfeit official documents) and specific investments. The negative relationship between education (in its quadratic term) and environmental crime indicates that more educated people have a higher moral stance and a stronger environmental awareness, enhancing social control mechanisms able to limit green criminal behaviors. This article is organized as follows. Data and Empirical Framework describes the data, the variables, and the empirical framework. Estimation Results and Discussion presents the empirical results. Conclusions concludes.

Data and Empirical Framework

Data Description

Our panel is composed of annual data for the 110 Italian provinces (NUTS-3) over a 6-year period (2010–2015). Data were collected from three different sources: the Italian Statistical Agency (ISTAT), the Istituto Tagliacarne/Union of Italian Chambers of Commerce, and Legambiente. Our outcome variable, Environmental Crime, is structured on the base of four macrogroups of crimes: (1) illicit disposal of waste, (2) illegal construction/building, (3) against archaeological heritage, and (4) against wildlife and forest heritage. Environmental crimes are measured in terms of the total number of violations detected by year and province.

When looking at the geographical distribution of our target variable, it is possible to highlight a strong territorial heterogeneity, coherent with a broad North–South unbalance. Figure 1 shows the provincial average number of environmental crimes committed (278) in the period 2010–2015. The heterogeneity persists in each year during the time span considered. In the four regions with traditionally higher mafia presence (Calabria, Campania, Puglia, and Sicily), an average of 14,493 violations were recorded in the specified time span. At the top of the ranking, we find the Southern provinces of Naples (1,747), Salerno (1,430), and Bari (1,238). However, some Northern/Central provinces also, such as Genova in Liguria and Latina in Lazio, stand above the average. It is worth pointing out that, in particular, the Campanian provinces of Naples, Salerno, and Caserta (in the so-called Land of Fires area) are a strong focal point of environmental crimes due to the well-known practices of illegal disposal of waste and illegal construction (Legambiente, 2018).

Our strategic determinant is education, defined as the average years of study of the population aged at least 25 years. In further pinning down the role of education on environmental crime, we control for socioeconomic and institutional factors (population, unemployment, household’s
income, judicial inefficiency, and total reported crimes). The correlation between unemployment and crime has been widely investigated in the literature, although the strength of this relationship remains ambiguous both in its nature and in its robustness (see Chalfin & McCrary, 2017, for a comprehensive review of this literature). In line with previous studies (Buonanno et al., 2017; Buonanno & Montolio, 2008), per capita gross domestic product that, in our study, is presented in the specification of household income, can be considered as a proxy for the general level of wealth in the provinces. The length of the proceedings, defined in terms of average length (expressed in number of days) of all criminal trial proceedings, is considered as a measure of the inefficiency of the judicial system at provincial level. Arguably, environmental crime will be higher in provinces with less efficient courts, since long trials are likely to postpone the timing of punishment (Becker, 1968), and this could be a relevant factor inducing individuals and firms to undertake illegal activities. Drawing on empirical results from the economic geography literature, we also include geographical fixed effects (FEs; i.e., area, density); several studies have, indeed, found differences in the spatial distribution of crime (Freeman et al., 1996; Hudson, 2014). Crime is also typically heterogenous across territorial areas (Glaeser & Sacerdote, 1999; Myers, 1982).

Figure 1. Territorial (province level) distribution of environmental crime (average values, 2010–2015). Source. Author’s elaboration on Legambiente data.
Tables 1 and 2 provide an overview of the selected variables and their summary statistics. A cursory look illustrates significant heterogeneity in our variables, especially for a province panel covering a relatively short time period.

### Identification Strategy

Since Becker’s (1968) seminal theoretical contribution, in which individuals are considered as rational decision makers who decide to engage in legitimate or illegitimate activities according to their respective expected returns, and the advancements proposed by Ehrlich (1973), a variety of models have been oriented to verify whether education may displace a positive or negative effect on criminal behavior (Lochner, 2020). The decision to undertake illegitimate activities depends on the options of alternative legitimate activities and on the probability of being caught, punished along with the severity of sanctions. A large body of this literature (Buonanno & Leonida, 2009; Lochner & Moretti, 2004) has pointed out that education, unemployment, and per capita income are able to capture the effect of legitimate opportunities and represent important factors in explaining individuals’ criminal attitude. A further relevant theoretical framework is the one advanced by Lochner (2004) who explores the relationship between education and crime within the traditional Becker (1967) and Ben-Porath (1967) human capital investment models. This approach recognizes that education increases human capital levels and market wage rates, which raise the costs of engaging in
crime; while unskilled crimes should be negatively correlated with education, for white-collar crimes, it is suggested that education should increase the returns to crime. Given that the education–crime relationships might depend on the skill content of crime (Germani et al., 2020; Lochner, 2011b), these predictions are empirically examined in our work with the twofold aim (1) to investigate the interaction between environmental crime and education and (2) to verify the existence of a possible inverse U-shaped relationship.

In this context, a first approach requires a correlation analysis that primarily tests the existence of a link between the annual number of environmental criminal violations and education in each province, controlling for judicial efficiency, socioeconomic variables, and time. Panel data (Years 2010–2015) at provincial level is used for the empirical estimation. The ordinary least squares (OLS) estimation equation takes the following form:

$$EC_{it} = \beta_0 + \beta_1 EDU_{it} + \beta_2 EDU_{it}^2 + \beta_3 X_{it} + T_t + FE_i + \epsilon_{it},$$  \hspace{1cm} (1)

where the subscripts $i$ and $t$ represent, respectively, the province and the time period, $EC$ is the number of environmental crimes, $EDU$ is the average years of study of the population aged at least 25 years, $X$ is a vector of socioeconomic and institutional variables, $T$ and $FE$ are, respectively, years and geographical fixed effects, $\epsilon$ is the time-varying error term which stands for a well-behaved error term distributed Independent and Identically Distributed (IID) $(0, \sigma^2)$. All variables are expressed in natural logarithms. This first approach provides the OLS panel estimate FE and random effects (REs) models. To choose the most efficient estimation strategy, we performed both the Breusch–Pagan Lagrange Multiplier Test (1980) and the Hausman Test (1978), which reveal that the FEs estimation model is the most appropriate one.

The empirical crime literature takes into account the possibility of criminal hysteresis or inertia (Fajnzylber et al., 2002) for which today's crime rates are related to previous ones. Past crime may affect current criminal behavior for several reasons. Criminals can acquire criminal know-how throughout a learning by doing process, which might allow them to reduce their expected cost of carrying out criminal acts. Furthermore, the fewer legal job opportunities (Grogger, 1995) that convicted criminals have may reduce their cost of participating in criminal activity and make the commission of crime more attractive. For these reasons, the relevance of a dynamic path associated to environmental crimes suggests that OLS coefficients could be inconsistent due to the correlation of $EC_{t-1}$ and the error term, even when relying on a first difference setup. Therefore, we employ a dynamic panel data analysis (Arellano & Bond, 1991; Arellano & Bover, 1995; Blundell & Bond, 1998; Holtz-Eakin et al., 1988), which allows us to enhance the accuracy of the OLS estimates through an autoregressive approach. In economic terms, adding dynamics to our analysis allows to switch from an approach in which the level of environmental crimes depends only on the full set of information given by the independent variables to a setup in which the estimate is conditional, given the inclusion of the lagged dependent variable on the right-hand side, on the entire history and transition over time of the model.

In the choice of the dynamic panel technique to implement, Blundell and Bond (1998) point out that the difference-GMM estimators are likely to be inefficient, holding poor finite sample properties when the series are highly persistent, that is, lagged levels of the series provide weak instruments for the differenced equations (Leonida et al., 2013). When the panel units are large and the time periods are small, the system-GMM estimator (Arellano & Bover, 1995) is more efficient (Baltagi, 2005) than the difference-GMM estimator (Arellano & Bond, 1991). This argument provides a first suggestion that in our case (with $N=110$ and $T=6$), the application of the system-GMM is to be preferred. Moreover, following Blundell and Bond (1998) and Bond et al. (2001), our choice is also confirmed by comparing the coefficients magnitude of the lagged dependent variable from the difference- and system-GMM, with those obtained from the pooled OLS and the panel FEs (P-FEs), which likely provide the upward- and downward-bound bias of the estimates. As a result, the
difference-GMM estimate leads to a coefficient of the lagged dependent variable below the FEs estimate. In our panel, this finding reveals a downward bias of the difference-GMM estimator that is coherent with the finite sample bias (Blundell & Bond, 1998). Conversely, the system-GMM estimator obtains a coefficient that is lower than the OLS and higher than the FEs coefficients; this entails that the system-GMM estimator has to be preferred.

Therefore, to deal with the dynamic and simultaneity problems, we estimate through a system-GMM (Arellano & Bond, 1991; Arellano & Bover, 1995), a more efficient model of crime, which posits a relationship between annual reported environmental crimes in each province and education, controlling for the previous set of socioeconomic and institutional variables. The system-GMM estimation takes the following equation form:

\[ EC_{it} = \beta_0 + \beta_1 EC_{i,t-1} + \beta_2 Edu_{it} + \beta_3 Edu_{it}^2 + \beta_4 X_{it} + \eta_i + \xi_t + \varepsilon_{it}, \]

where the subscripts \( i \) and \( t \) represent the province and the time period, respectively. All variables are expressed in natural logarithms. The dependent variable is the environmental crime, while the explanatory variables are the lagged environmental crime rate, the level of education and a vector \( X \) of socioeconomic and institutional variables characterizing the type of crime considered. The lagged dependent variable \( (\text{environmental crime } i, t/C_0)^1 \) was inserted into the model in order to identify the persistency in the dynamics of crime; \( \eta_i \) is a province FE and \( \xi_t \) is a time FE; \( \varepsilon_{it} \) stands for a well-behaved error term distributed IID \( (0, \sigma^2) \).

The system-GMM estimator (Arellano & Bond, 1991; Arellano & Bover, 1995) allows to control for time-invariant province specific effects and for tackling the endogeneity criticalities that arise from the lagged value of environmental crime. Moreover, whether heteroscedasticity is present or not, the GMM estimator is more efficient than alternative IV estimators; finally, it admits an unavoidable degree of endogeneity for the socioeconomic and institutional regressors and maximizes the value of the data by combining information on cross province variation in levels and differences.

The Arellano and Bond (1991) estimator exploits the lagged values of the endogenous variables as instruments: The use of these internal instruments enhances the accuracy of the estimates, as showed by several empirical crime studies (Bun, 2014; Bun et al., 2020; Witt et al., 1999). In particular, the selection of the instruments may be tricky. In order to avoid the risk of bias associated to large sets of lags, as in Leonida et al. (2013), we implement a parsimonious instrument selection approach that relies on lags \( t = -2 \) and \( t = -3 \) for all the regressors and assume that these instrumental variables are uncorrelated with the error term. This choice minimizes the risk of the estimation bias since we ground our instrumental approach, on the consistency of the basic model specification, without recurring to further external instruments.

We test the validity of the instruments by applying two specification tests: (a) the Sargan (1958) test of overidentifying restrictions to examine the consistency of the instruments. Failure to reject this null hypothesis gives support to the model; (b) the Arellano and Bond (1991) test for the serial correlation of the disturbances up to the second order. Failure to reject the null hypothesis of no second-order serial correlation implies that the original error term is serially uncorrelated, and the moment conditions are correctly specified.

The consistency of the estimator, however, strictly depends on the validity of the instruments. An instrumental variable, in particular, besides being correlated with the endogenous variable included must be orthogonal to the error process. An issue arising when investigating environmental crime heterogeneity across provinces lies in the fact that the level of total criminality could represent a missing confounding variable. In order to tackle such a drawback and provide a robustness check to our estimates, we add total crimes to the set of regressors and we also specify our outcome variable as the ratio of environmental crimes to total crimes.
Finally, in order to ascertain the robustness of our education quadratic specification, we also implement the alternative two-stage semiparametric FEs additive model (Baltagi & Li, 2002):

\[ EC_{it} = \alpha_i + \beta_1 X_{it} + \beta_2 FE_{it} + g(Edu_{it}) + \nu_{it}, \]  
\[ EC/Tcrimes_{it} = \alpha_i + \beta_1 X_{it} + \beta_2 FE_{it} + g(Edu_{it}) + \nu_{it}, \]

where EC and EC/Tcrimes represent, respectively, environmental crimes and the ratio of environmental crimes to total crimes, Edu enters the model nonlinearly, \( X \) is a vector containing province-specific time-varying socioeconomic and judicial controls, FE are the regional and year fixed effects to control for unobserved heterogeneity, and \( \nu_{it} \) is the error term. All variables are expressed in natural logarithms. The additive model satisfies the stochastic equicontinuity condition and is pointwise asymptotically normal. Thus, it achieves the standard one-dimensional rate of convergence and has the same asymptotic accuracy as if the nuisance terms were known with certainty. Moreover, for the parametric component, the estimates of the parameters are asymptotically normal. Note, we estimate \( g(\cdot) \) using kernel-weighted local polynomial smoothing. In the parametric part of the estimation, we include the previous set of controls \( X \) and the years.

**Estimation Results and Discussion**

The preliminary estimations of (1) both using P-FE and random (RE) effects models are presented in Table 3. Models (a) and (b) show the results of the baseline model where environmental crime is regressed only against our strategic explanatory variable, that is, education and education squared. In Models (c) and (d), socioeconomic and deterrence controls are added. Even though the signs, magnitude, and statistical significance of the coefficients are very similar across the two different estimation methods, according to the Breusch–Pagan Lagrange Multiplier (1980) and the Hausman tests (1978), the FE estimation, due to the higher efficiency, is preferred to the RE model. Therefore, the FE model in column (c) is our preferred specification.

The overall estimates reveal that, in this preliminary stage of analysis, the effect exerted by education on environmental crime is consistent, and it appears to be nonlinear. The combination of the positive and highly statistically significance of education (+118.1, at 1% significance level) and the negative and highly statistically significance of its quadratic term (−25.5, at 1% significance level) supports the existence of a U-inverted shape relationship between education and environmental crime. However, OLS estimates could be inconsistent given the endogeneity deriving from the omission of the dynamic pattern of environmental crimes (i.e., the correlation between \( EC_{t-1} \) and the error term). Given these limitations, we rely on the alternative system-GMM dynamic panel analysis.

The GMM-system estimation results and tests are reported in Table 4. The statistical tests that have been carried out are (1) the joint significance of time dummies (Wald’s test), (2) the Arellano-Bond (1991) for the first- and second-order serial correlation, and (3) the Sargan test (1958) of overidentifying restrictions. Moreover, in all the estimated models, with the exception of area, regressors are treated as endogenous. In all model specifications, time dummies are jointly significant. In synthesis, in a general perspective, all the estimations obtained reveal that green crimes are influenced by the socioeconomic, territorial, and judicial characteristics of the provinces.

In Model (a), results for the baseline specification are presented. Both lagged crime and education are statistically significant. We find that the lagged environmental crime determinant is positive and highly significant, meaning that the higher the level of green criminal conducts in the previous period, the higher the impact on the subsequent observed levels of crimes. With respect to education and its quadratic term, we observe that the signs of the coefficients are, respectively, positive and negative and both highly statistically significant. This highlighted nonmonotonic relation between education and
environmental crime illustrates an unconventional finding: Environmental crime with respect to the level of education increases at a decreasing rate. Similar to the results of previous studies (Germani et al., 2015), the positive sign of education can be explained by the economic nature of environmental crimes that can be considered corporate crimes (i.e., white-collar) requiring both high skills and investments. But, given the statistical significance of the quadratic term, this causal linkage is not linear, implying that an increase in the education level gradually reduces the increasing rate of crime.

Table 3. Panel Ordinary Least Squares: Estimation Results.

| Variables               | (a)                      | (b)                      | (c)                      | (d)                      |
|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Dependent Variables:   | Panel FE                 | Panel RE                 | Panel FE                 | Panel RE                 |
| Environmental Crime     | 115.745** (46.95)        | 99.174** (49.50)         | 150.125*** (43.80)       | 100.269** (39.09)        |
| Education               | -26.391** (10.32)        | -22.623** (10.89)        | -32.596*** (9.642)       | -22.130** (8.572)        |
| Judicial inefficiency   |                          |                          |                          |                          |
| Unemployment            | 0.0138 (0.001)           | 0.016 (0.001)            |                          |                          |
| Households income       |                          |                          | 335.079 (369.3)          | 1508.549*** (366.6)      |
| Households income²      |                          |                          | -17.156 (18.53)          | -76.257*** (18.39)       |
| Population              | 1.241 (2.729)            | 0.689*** (0.134)         | 5.809*** (2.850)         | 0.691*** (0.101)         |
| Years                   | Yes                      | Yes                      | Yes                      | Yes                      |
| Geographical FE         |                          |                          |                          |                          |
| Constant                | -145.269** (64.72)       | -118.180** (56.33)       | -242.725*** (0.001)      | -117.282*** (0.008)      |
| F statistics/Wald's test| 13.15 ***                | 117.50***                | 10.16***                 | 148.44***                |
| Number of observations  | 657                      | 657                      | 548                      | 548                      |
| Number of groups (provinces) | 110                    | 110                      | 110                      | 110                      |

Note. Robust standard errors are given in parentheses. FE = fixed effect; RE = random effect.
*p < .1. **p < .05. ***p < .01.

Table 4. System GMM: Estimation Results.

| Variables               | (a)                      | (b)                      | (c)                      |
|-------------------------|--------------------------|--------------------------|--------------------------|
| Dependent Variable:    | System-GMM               | System-GMM               | System-GMM               |
| Environmental crime, t-1| 0.928*** (0.0588)        | 0.983*** (0.0506)        | 1.239*** (0.178)         |
| Education               | 445.683*** (224.8)       | 389.873** (178.4)        | 273.842*** (97.97)       |
| Education²              | -92.904* (48.63)         | -81.057** (38.79)        | -58.658*** (20.90)       |
| Judicial inefficiency   |                          |                          |                          |
| Unemployment            |                          |                          | 865.022 (1103.1)         | 941.884*** (340.41)      |
| Households income       |                          |                          | 700.629*** (319.2)       |                          |
| Households income²      |                          |                          | -34.514*** (15.86)       |                          |
| Population              | -4.893 (5.487)           | -5.267 (7.411)           | -5.624 (24.61)           |
| Area                    |                          |                          |                          |
| Constant                | 0.111 (0.302)            | -0.2057 (0.282)          | -355.725*** (160.67)     |
| Wald's test (time)      | 652.25***                | 479.32***                | 128.28***                |
| Arellano–Bond test for AR(1) – Pr > z | 0.000 | 0.000 | 0.009 |
| Arellano–Bond test for AR(2) – Pr > z | 0.892 | 0.293 | 0.365 |
| Sargan’s test           | 24.08***                 | 10.72                    | 12.90                    |
| Number of observations  | 546                      | 546                      | 546                      |
| Number of groups (provinces) | 110            | 110                      | 110                      |
| Number of instruments   | 18                       | 18                       | 18                       |

Note. Robust standard errors are given in parentheses.
*p < .1. **p < .05. ***p < .01.
environmental crime. This could be interpreted as a twofold effect exerted by education: The first is that environmental crime is confirmed to be a white-collar type of crime and the second is that education enhances awareness and self-perception of the risks and costs associated to environmental degradation. The Sargan test does reject the null hypothesis of validity of the instruments.

Therefore, in Model (b), we proceed by introducing socioeconomic and institutional controls, such as judicial inefficiency and territorial extension of provinces (area) to the regressors’ set. With respect to the lagged dependent variable and our strategic determinant, signs and statistical significance are in line with the previous estimation, reinforcing the nonlinear relationship between education and environmental crime. However, judicial inefficiency and the area of the province do not have significant coefficients.

As a further and final robustness check, in Model (c), household income and unemployment rate are added to the regressors set, as suggested by the literature to control for the illegal income opportunities. Interestingly, we find that the signs of Education coefficients, in both linear and quadratic terms, are, respectively, positive and negative and both highly statistically significant. Environmental crime increases with income until it reaches a maximum and then decreases as income keeps rising. A possible interpretation would suggest that in the richest Italian provinces, individuals and firms are more likely to comply with environmental laws, and institutions are more likely to adopt stronger efforts in effective enforcement action to fight environmental crime. As a consequence, a further complementary interpretation would suggest that the business sector of those provinces, for opportunistic and strategic behavior, might shift illegal environmental activities from wealthier to poorer (less-developed) provinces. This, in turn, could be interpreted as a form of environmental crime load displacement and environmental/social cost shifting. When looking at judicial inefficiency measure, we find a positive and significant result implying that the propensity to commit environmental crimes increases with proceedings’ delay. As it is well known (Cohen, 2000; Polinsky & Shavell, 2000), increasing enforcement efforts and judicial efficiency of courts generates deterrence improvements. Our findings confirm that even when dealing with green crimes, in provinces with longer trials’ length, where expectation of punishment is postponed in time (Becker, 1968) and courts are deemed to be less efficient, higher levels of criminal environmental infringements are observed. The size of the province (area) is still not statistically significant. Unemployment rate exerts a positive effect on the outcome variable; this finding partially confirms the assumption that the rate of unemployment captures an indirect measure of crime opportunity costs, generating a supplementary effect that induces economic agents to commit more crime (Andresen, 2013; Chalfin & Raphael, 2011; Mustard, 2010; Phillips & Land, 2012).

To check the robustness of our estimations for both model specifications (b) and (c), grounding the evaluation on the validity of the instruments, Sargan’s test provides a more unambiguous interpretation, confirming that instruments are not correlated with the error term. Moreover, as a further proof of consistent estimates, the Arellano–Bond test ensures the absence of second-order serial correlation; this confirms the efficiency of the estimation strategy adopted.

In order to provide a robustness check of the previous estimates, given that the level of total criminality could represent a missing confounding variable, we implement a new set of estimations (i.e., Panel-FE, Panel-RE, and System-GMM) in which the dependent variable is represented by the incidence of environmental crimes over total crimes (Table 5). The overall outcome of the estimations provides a further confirmation to our research findings.

Moreover, following Lind and Mehlum (2010), we check the robustness of our previous findings on whether the relationship between education and environmental crimes is nonmonotonic. As in Leonida et al. (2013), we test whether the relationship is increasing at low values and decreasing at high values within the data range. The Lind and Mehlum (2010) test provides evidence for the rejection of the null hypothesis of the existence of a U-shaped relationship and supports the nonmonotonicity in the relationship between education and environmental crimes. In all the estimated
models, using the Fieller method for computing the confidence intervals, the null hypothesis is strongly rejected (1%) and the extreme point is at about 2.29 in the education variable range.

Finally, to test furtherly the reliability of the quadratic specification, we estimate Equations 3 and 4 using a previous semiparametric FEs estimator, providing a robustness check for the findings obtained with the system-GMM estimator. Therefore, we estimate the education determinant without specifying a functional form. In Figures 2 and 3, we plot the nonparametric kernel-based

Table 5. Robustness Check Estimations: Dependent Variable EC/Total Crimes.

| Variables                  | (a)     | (b)     | (c)     |
|----------------------------|---------|---------|---------|
| Environmental crime, –1    | —       | —       | 0.609*** (0.031) |
| Education                 | 127.768*** (41.37) | 110.164*** (39.31) | 66.682*** (27.49) |
| Education^2               | –27.713*** (9.109) | –24.359*** (8.626) | –14.342*** (6.042) |
| Judicial inefficiency      | 120.607* (72.36) | 77.845 (76.97) | 394.510*** (113.9) |
| Unemployment               | 0.015 (0.0112) | 0.017 (0.0120) | 0.049 (0.043) |
| Households income          | 272.729 (371.8) | 1429.512*** (367.6) | 163.560*** (45.72) |
| Households income^2        | –14.066 (18.66) | –72.285*** (18.44) | –8.428*** (2.274) |
| Population                 | 4.116 (5.068) | 0.872 (5.308) | –1.350* (0.753) |
| Total crimes               | –0.066 (0.502) | 0.536*** (0.0885) | 0.241*** (0.0377) |
| Constant                   | –151.208*** (47.90) | –124.481*** (44.89) | –796.869*** (230.0) |
| F statistics/Wald’s test (time) | 8.08*** | 126.78*** | 439.929*** |
| Arellano–Bond for AR(1) – Pr > z | —       | —       | 0.009 |
| Arellano–Bond for AR(2) – Pr > z | —       | —       | 0.365 |
| Sargan’s test              | —       | —       | 12.90 |
| Number of observations     | 548     | 548     | 546     |
| Number of groups (provinces) | 110     | 110     | 110     |
| Number of instruments      | —       | —       | 18      |

Note. Robust standard errors are given in parentheses. P-FE = panel fixed effect; P-RE = panel random effect.
*p < .1. **p < .05. ***p < .01.

Figure 2. Baltagi and Li (2002) semiparametric linear prediction.
estimate of g(Edu) in Equations 3 and 4. We can observe that the nonparametric estimate (red line) depicts a sharp inverted U-shaped curve. This result provides an “unconstrained” sounding reassessment of the nonlinear relationship between education and environmental crime obtained with the previous parametric approaches.

**Conclusions**

The empirical analysis performed has allowed us to evaluate the role of education in the explanation of environmental crime. The findings obtained, which are very robust over the different specifications and approaches employed, reveal that education might be a prime driver of environmental crime and that there is support for a U-inverted shape in such relationship.

Policy makers, in Italy, alongside the traditional enforcement tools (e.g., probability of detection, severity of punishment), should give stronger consideration to the promotion of educational policy able to increase awareness of the environmental wealth, as an indirect channel to reduce environmental crimes. These findings appear to concur with those in other studies (Kountouris & Remoundou, 2016) that show that education improves the understanding of social values and develops a sense of belonging to the community promoting virtues related to work and honesty; this is consistent with the mechanisms of positive externalities associated, above all, with human capital in the new growth theories (Lucas, 1988) for which investments in human capital increase the productivity of labor that has a positive contribution on the output growth. Along this line, Amore et al. (2019) have recently demonstrated that CEO education is associated with greater environmental awareness (i.e., highly educated CEOs exhibit greater concerns for climate change and significantly improve firms’ energy efficiency) confirming the argument that education is not only beneficial for individuals but may generate benefits for the entire society (Krueger & Lindahl, 2001). This points to the importance of nurturing environmental values using education as a major cultural transmission mechanism and suggests that the design and implementation of environmental policies should take into account that a culture of legality can be influenced and transmitted by education. Moreover, this area of public intervention can be strategic to promote North/South economic territorial rebalancing: Policies that aim to raise education levels have the advantage of reducing crime and increasing the

![Figure 3. Baltagi and Li (2002) semiparametric linear prediction: dependent variable EC/total_crimes.](image)

Figure 3. Baltagi and Li (2002) semiparametric linear prediction: dependent variable EC/total_crimes.
accumulation of human capital of the population. Southern Italy represents a case of lack of industrialization, and this characteristic has conditioned its growth and development process; in turn, it is plausible to assume that these clear differences are reflected in differences in crime rates (Buonanno & Leonida, 2003).

The Italian context is a peculiar case to study, not only for the long-standing dualism between the more developed northern/central and the less developed southern Italian provinces but also for the well-known presence of organized crime in many economic sectors. In this perspective, the estimates obtained show that environmental crime is nonlinearly related to income, implying that boosting innovation policies and promoting investments in green policies, eco-sustainability, and circular economy can represent a challenging new policy option that can pave the way toward both economic growth opportunities and environmental crime abatement. Indeed, our results support the view that criminal environmental conducts are influenced by the inefficiency of judicial courts, measured in terms of delays in criminal proceedings. In the light of all these issues, our findings suggest that identifying the potential beneficial effects of education on the environment—that go well beyond economic growth impacts—might help designing smarter policies. This opens the way to enhance policy efforts toward a harmonization of environmental enforcement actions throughout the country to avoid the phenomena of environmental crime displacement (i.e., the effect of pollution havens especially in the South of Italy) and an enhancement of the criminal justice’s efficiency to fight environmental crime stratification.

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ORCID iD

Angelo Castaldo https://orcid.org/0000-0002-7586-5100
Anna Rita Germani https://orcid.org/0000-0002-6091-0220

Notes

1. Lochner (2004) argues that education reduces crime because it increases the opportunity costs from forgone earnings and expected costs of incarceration.
2. This result is explained considering that higher educated individuals generally earn more than lower educated ones, and the potential benefits of tax evasion and fraud increase with taxable earnings. Another possible explanation is that higher educated individuals are more knowledgeable about the possibilities for committing tax fraud.
3. Such as the form (the so called Formulario Identificativo dei Rifiuti) that follows the transfer of waste.
4. Unfortunately, the provincial data are available only at the aggregate level (across the four categories).
5. This is the total number of environmental violations detected which follow the criminal investigation phase.
6. The calculated average length indicates the average period of permanence of a proceeding occurring in a judicial office and is calculated as the ratio between the value obtained by adding the initial pending (IP) to the final pending (FP) and the value of the sum of the registered (I) with the defined (D). This is an indicator already used by Italian Statistical Agency to calculate the average duration of the proceedings: average length in days $= \frac{(IP + FP)}{(I + D)} \times 365$.
7. Note that trial and appeal delays are one of the major problems associated with the inefficiency of justice in Italy. We use all criminal trials to deal with endogeneity.
8. This method is particularly suitable in the cases of panel with a small-time horizon \((T)\) and a relatively large number of observations \((N)\). Moreover, it allows to consider in the analysis the adjustment path of our dependent variable by combining it into a single system, lagged level and differences.

9. The outcomes of the tests are available upon request.

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**Author Biographies**

**Angelo Castaldo** (MSc, PhD) is Aggregate Professor in Public Finance and Law and Economics II at Sapienza University of Rome, Department of Juridical and Economic Studies (DSGE). His research fields deal with Law and Economics, Taxation, Antitrust and Market Regulation.

**Anna Rita Germani** (MSc, PhD) is Aggregate Professor in International Economics and Economics of Public Procurement at Sapienza University of Rome, Department of Juridical and Economic Studies (DSGE). Her research interests focus on Environmental Law and Economics, Economics of Crime and Environmental Justice issues.

**Antonio Pergolizzi** (MSc, PhD) is Senior Economist at the REF Ricerche institute. His field of research deals with Environmental Crime, Eco-mafia and Environmental Protection.