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The implicit cost of carbon abatement during the COVID-19 pandemic

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ABSTRACT

This paper provides novel estimates of the implicit cost of carbon abatement associated with the COVID-19 crisis. We compare that to the costs from renewable investments that would lead to similar abatement. Focusing on the Spanish economy and its power sector, we combine machine learning and simulation tools to construct a precise counterfactual of market performance in absence of the crisis. Results suggest that power sector CO2 emissions fell by 4.13 Million Tons (about 11.5%) during 2020 due to the pandemic, less than half of the actual year-on-year emissions reductions. Investing in renewables to achieve similar carbon abatement would yield an implicit cost of 60–65 Euro/Ton of CO2. Conversely, the pandemic caused a substantial GDP loss in Spain, relative to the extent of overall carbon abatement. The resulting cost of carbon abatement associated with the pandemic thus exceeded 7 thousand Euro/Ton.

1. Introduction

Despite the dire consequences of the COVID-19 pandemic, early media reports were already alluding to a potential silver lining: reduced pollution (Forbes, 2020). Indeed, academic publications later found that carbon emissions were relatively low during 2020 (e.g. Le Quéré et al., 2020; Liu et al., 2020b). Naturally, that carbon abatement came at a cost. Other than the loss of life and health consequences to many afflicted by viral infection, the COVID-19 pandemic also gave rise to negative economic growth rates (World Bank, 2020). The magnitude and the abrupt nature of the decrease in economic activity (and emissions) caused by the pandemic has had no parallel, compared to modern-era recessions. The pandemic therefore constitutes a unique event which can provide insight on the link between short-term economic downturns and carbon emissions. Specifically, in this paper we provide estimates of the implicit cost of carbon abatement observed during the pandemic. We benchmark those against the costs and potential abatement from investing in renewable technologies.

Since the pandemic was an unexpected shock to the economy, agents did not have enough time to optimally adjust in anticipation of the changes in behaviour necessary to contain the viral spread. On the one hand, this is advantageous for our thought exercise

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because it implies that the short-term economic effects are observed while holding many (long-term) factors fixed. On the other hand, we acknowledge that this shock impacted the various sectors of the economy asymmetrically. In particular, since some carbon-intensive sectors – such as transportation – were severely affected, the scale of carbon abatement has been significant, but so has been the reduction in economic activity. To the extent that the pandemic’s effects were orthogonal to sectors’ carbon intensities, the associated cost of carbon abatement might have been greater than that from, for example, a planned and “sustainable degrowth” strategy (Schneider et al., 2010). Yet, the quantification that we provide in this paper sheds light on the orders of magnitude of the implicit cost of carbon abatement from halting economic growth, without changing the underlying economic structures. We compare that implicit cost to those from alternative abatement strategies that do imply structural changes with long-lasting effects: investing in power sector renewable technologies.

We place special attention on power markets because they are particularly suitable to shed light on our questions of interest, for several reasons. First, electricity generation is a major source of carbon emissions. Indeed, 30% of global CO2 emissions stem from coal-fired generation alone (IEA, 2019a), and billions of dollars are invested annually in policies aimed at reducing the power sector’s footprint (UN, 2018; IEA, 2019b). Second, electricity is a key input for most activities, making it a valuable indicator of overall economic activity. During the COVID crisis, the economic contraction led to electricity demand reductions, which in turn led to substantial emissions reductions, which we assess. Finally, thanks to the highly detailed available data, electricity markets lend themselves to robust empirical analyses.

We further focus on the performance of the Spanish economy during 2020, when it faced strict lockdowns and movement restrictions, especially at earlier stages of the pandemic. Prior evidence suggests that these restrictions led to strong electricity demand reductions (Bover et al., 2020). Within this context, we stress the importance of building a counterfactual scenario in the absence of the pandemic, in contrast to relying on year-on-year comparisons to estimate the extent of carbon abatement caused by the pandemic. Prior years’ emissions do not provide an accurate counterfactual as several time-variant factors would have affected emissions even in the absence of the pandemic. For instance, in the context of the Spanish electricity market, during 2020, the vast majority of coal plants were phased-out while many new renewable investments started operating. As these exit and entry decisions were made well before the pandemic, the associated emissions reductions would have also occurred in the absence of it. Furthermore, the amount of emissions in the power sector is highly sensitive to the availability of natural resources (water, wind, sun), which are subject to substantial variation across time.

Accordingly, we build our measure of avoided emissions in the power sector by running simulations of market performance under realized and counterfactual demand values, holding all else equal. The simulations are based on a model developed by De Frutos and Fabra (2012), which incorporates technological and institutional features of electricity markets, and allows for strategic bidding behaviour by electricity companies. The model solves for the Nash equilibria in discrete supply functions, which determine market clearing prices and quantities. Simulations with counterfactual demand thus provide a clear picture of the carbon intensity had the crisis not occurred.

A key input of the simulations thus regards the estimation of the electricity demand reductions attributable to the COVID-19 crisis, for which we build on prior literature using machine learning methods (Burlig et al., 2020; Christensen et al., 2021). We use high-frequency energy data, weather variables, and date/time fixed effects from 2015–2019 to train a highly flexible model to predict counterfactual demand in 2020 in the absence of the pandemic. Our estimates are more accurate than those from more conventional approaches, particularly so if we focus on the hourly predictions, which is the frequency at which the market power simulations have to be conducted. For instance, in comparison to Santiago et al. (2021), we take into account nonlinear relationships between energy demand and weather variations, which allows us to predict more accurate counterfactuals. Further, to assess the predictive accuracy of our model, we implement a cross-validation approach that is adequate for time series data. Specifically, we use forward chaining cross-validation errors as a proxy for out-of-sample errors (Hyndman and Athanasopoulos, 2018).

Our results reveal that reductions in electricity demand were stronger during periods in which stricter lockdown measures were in place, and during certain hours of the day. We highlight changes in hourly electricity demand patterns – and not just the overall demand reduction – because they have a key impact on market performance and hence on the extent of emissions reductions in the power sector. Another key insight is that by the last quarter of 2020 electricity demand in Spain was almost back to normal (pre-pandemic) levels.

Regarding our simulation results, we find that the difference between counterfactual and realized emissions in the Spanish power sector during 2020 ranged from 3.9 to 4.1 Million Tons of CO2, depending on assumptions regarding competitive or strategic firm behaviour. This is only half of the actual power sector emissions reductions relative to the previous year, as the other half cannot be attributed to the pandemic.1

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1 For example, among the many factors that could not rapidly adjust, we highlight: transportation, building, and power sector infrastructures; consumers’ choice of residence and occupation; industrial and retail sector physical capital investments.
2 Prior related literature uses validation folds assigned at random (Graf et al., 2020; Benatia, 2020; Benatia and Gingras, 2020). The implication is that training folds may contain observations that are in the future, relative to validation folds. We argue that such approach is inconsistent with our objective of using past observations to predict future counterfactual electricity demand. Further, in Appendix B.1, we show that standard cross-validation approaches, as opposed to forward chaining, may underestimate out-of-sample errors in our setting, potentially due to serial correlation across observations.
3 For example, during full lockdown (March 29–April 10), demand was reduced by almost 26% at 8 am, while demand at night (9 pm–2 am) went down by about 15%. During partial lockdowns and looser movement restrictions (April 11–August 14), reductions ranged from 7%–10% throughout the day.
4 This is partly explained by the fact that 2020 was more humid and sunny, leading to a 24% and 68% increase in hydro and solar generation, respectively, relative to 2019 (REE, 2020b). This was accompanied by the coal phase-out and the renewables expansion.
Our analysis for the other sectors of the Spanish economy relies on data from Carbon Monitor (Liu et al., 2020b). Although abatement was substantial in the power sector, we find that other sectors experienced even stronger emissions reductions. For example, in percentage terms, the carbon reductions in the power sector are about 10 times smaller than those from aviation, 3.1 times smaller than those from ground transport, 2.8 times smaller than those from industry, and only slightly larger than those from residential. This is consistent with findings from prior literature showing that the power sector experienced relatively smaller reductions in activity during the pandemic (Le Quéré et al., 2020; Bover et al., 2020) provide one reason for this finding, which is that the reduction in electricity demand by firms was partly offset by the increase in electricity demand by households, as people spent more time at home due to the lockdown measures (see also Cicala, 2020). This finding can also be explained by differences in the emissions intensity across sectors: the power sector relies on gas plants, while other sectors rely on more polluting fossil fuels, such as oil in aviation and transport. Summing the estimates of emission reductions in all sectors, the total carbon abatement in Spain reached about 23.14 Million Tons during 2020.

To compute the implicit cost of carbon abatement during the pandemic, we take into account the associated reduction in economic activity. Hence, another key input is the estimation of the short-run GDP loss caused by the crisis. For this, we again rely on counterfactual projections. In particular, we use growth rate forecasts that were produced by the Bank of Spain in November 2019, thus without knowledge of the forthcoming pandemic. Comparing those to observed data, we find that GDP loss was about 169.37 Billion Euros (13.1%). The resulting implicit cost of carbon abatement reaches an astonishing 7319 Euro/Ton. We highlight that, in contrast with our results from the power sector, GDP levels were still far from normality by the end of 2020.

Finally, to benchmark the abatement cost associated with the pandemic, we compute the costs of reducing emissions by investing in power sector renewables. For this purpose, we run further simulations of the Spanish power market to understand the amount of renewable investments necessary to achieve the same emission reductions as those observed in the power sector during the pandemic. We explore two options regarding the composition of the additional investments – all solar PV or all onshore wind. We find that solar PV and wind capacity would have had to increase by 90% or 10% respectively, in order to achieve the same emissions reductions as those caused by the pandemic. Using the most recent cost estimates provided by IRENA (2020) for Spain, we compute the costs of such investments (including both initial investments as well as the operation and maintenance costs), and compare those to the avoided emissions. The resulting implicit cost of carbon is in the range 60–65 Euro/Ton, which is well below our estimate for the pandemic.

Admittedly, our analysis omits some of the costs and benefits of carbon abatement. In particular, we do not take into account the long-run costs of the GDP loss caused by the pandemic, including the social costs associated with reduced potential output, lower labour productivity and increased unemployment (ECB, 2020; World Bank, 2020; Baqae and Farhi, 2020) plus the political backlash that would likely follow. For this reason, our estimate for the pandemic could be considered as a lower bound. In contrast, our analysis does not compute the economic benefits of renewable investments. Indeed, evidence shows that the low carbon investments trigger economic growth through their multiplier effects. For instance, according to IRENA (2020), replacing 500 GWs of coal capacity with solar and wind would cut annual power system costs by up to USD 23 Billion per year, providing an economic stimulus worth USD 940 Billion, or around 1% of global GDP. In turn, through learning economies, this could trigger further cost declines for future investments (Gillingham and Stock, 2018; Borenstein, 2012). Nevertheless, it is also fair to say that investments in renewables would eventually trigger further costs that are not included in this analysis, such as the strengthening of power grids and storage facilities.

In sum, our analysis shows that the pandemic indeed triggered significant carbon abatement. However, that abatement may have been short-lived (especially for the power sector), and was associated with high costs. The economic losses were substantial, and are expected to be felt for years to come. This highlights the prominence of alternative abatement strategies, such as power sector renewables, which could help decoupling growth from emissions.

The remainder of the paper is structured as follows. In Section 2 we provide a simple theory-based framework to assess the link between the pandemic, economic activity and carbon emissions. In Section 3 we measure the impact of the COVID-19 crisis on the Spanish power sector; in particular, on electricity demand and carbon emissions. In Section 4 we provide evidence regarding the impact on carbon abatement in other polluting sectors of the Spanish economy. In Section 5 we estimate counterfactual GDP which, combined with results from previous sections, allows us to compute and compare the implicit cost of carbon abatement during the pandemic versus the one obtained under renewables investments. Section 6 concludes, and the Appendix provides further details and robustness checks on the methodologies used.

5 They use comparisons between 2019 and 2020 emissions, which may be less precise than the counterfactual analysis that we performed for the power sector. However, other sectors of the economy might be less vulnerable to the shortcomings highlighted above. Other sectors might be less dependent on weather variables, and there are no major exit/entry decisions affecting their emissions intensity.

6 “Residential” here excludes electricity consumption. This category includes mostly emissions due to natural gas for heating.

7 Clearly, other strategies for abatement could be considered as well. For example, a least-cost decoupling strategy would resort to a combination of policies, including investments in energy efficiency, storage, and transmission and distribution, among many others. Here we focus on renewable investments for concreteness and because of their relevance.

8 These costs are in line with estimates from Callaway et al. (2018) for the state of California.

9 Several papers have documented the positive impact of renewable investments on growth. See Bhattacharya et al. (2016) or Narayan and Doytch (2017), and the UK’s Office for National Statistics (2019).
2. A simple framework to decompose emissions

In order to explore the link between economic activity and energy-related factors, we first derive a simple theory-based decomposition of carbon emissions. Our analysis combines elements in Barrera-Santana et al. (2021) and Bretschger (2021).\textsuperscript{10}

Consider a neoclassical aggregate production function, augmented with energy use, $E_t$:

\[
Y_t = A_t L_t^\alpha K_t^\beta E_t^{1-\alpha-\beta}
\]

where $t$ is time, $A$ is total factor productivity, $L$ is labour and $K$ is capital. We assume decreasing marginal returns of each input, i.e., $0 < \alpha, \beta < 1$, with constant returns to scale for labour, capital and energy.\textsuperscript{11} Furthermore, we assume that energy production requires capital according to the expression $E_t = K_t/v$, where $v$ is a measure of technological progress (the higher it is, the less capital is needed to produce one unit of energy). Using this, we can rewrite aggregate production as a function of technological progress (embedded in the expression $A_t v_t$), energy intensity (i.e., how much energy is consumed per unit of output, $E_t/Y_t$) and labour:

\[
Y_t = \left( A_t v_t \right)^{1/\alpha} \left( \frac{E_t}{Y_t} \right)^{1-\alpha} L_t.
\]

Equation (1) follows Stoekey (1998), we assume that carbon emissions are proportional to production,

\[
CO_2 = \phi(z_t) Y_t
\]

where $z_t$ parameterizes the dirtiness of the energy mix (the higher it is, the higher is the emission rate). The function $\phi(z_t)$ is increasing in $z_t$, possibly in a non-linear fashion.

Using (1), we can further express carbon emissions as

\[
CO_2 = \left( A_t v_t \right)^{1/\alpha} \left( \frac{E_t}{Y_t} \right)^{1-\alpha} \phi(z_t) \frac{Y_t}{E_t} \left( \frac{L_t}{Y_t} \right) E_t
\]

where $\phi(z_t) Y_t/E_t$ is a measure of carbon intensity (i.e., how much carbon is emitted per unit of energy consumed) and $L_t/Y_t$ is a measure of labour intensity (i.e., how much labour is employed per unit of output produced).

Last, solving for $E_t$ in (1) and re-arranging, we can recover the following expression for carbon emissions

\[
CO_2 = Y_t \left( \frac{E_t}{Y_t} \right)^{\gamma_1} \left( \frac{\phi(z_t) Y_t}{E_t} \right)^{\gamma_2} \left( \frac{L_t}{Y_t} \right)^{\gamma_3} \left( A_t v_t \right)^{\gamma_4}
\]

where $\gamma_1 = 1-\alpha$, and $\gamma_2 = 1-2\alpha$ and $\gamma_3 = 1-2\alpha/a(1-\alpha)$.

This expression provides a useful framework to disentangle the impacts of the pandemic on total emissions. It makes it clear that emissions depend on economic activity ($Y_t$), energy intensity ($E_t/Y_t$), carbon intensity ($\phi(z_t) Y_t/E_t$), labour intensity ($L_t/Y_t$) and technological progress (embedded in $A_t v_t$).

The impact of the pandemic. We can make use of Eq. (3) to assess the impact of the pandemic on carbon emissions. A direct impact has been to reduce economic activity $Y_t$, which has contributed to pushing down emissions. To the extent that the pandemic has also reduced $E_t$ and $L_t$, Eq. (3) suggests that the pandemic might have also acted indirectly through energy intensity, carbon intensity, and labour intensity. However, the sign of these cross effects is in principle unclear. First, with $Y_t$ and $E_t$ moving in the same direction, it is possible that energy intensity has gone up or down during the pandemic. Second, the characteristics of the energy mix $z_t$ determine whether a reduction in $E_t$ translates in lower or higher carbon intensity. This, coupled with the asymmetries in the shocks and carbon intensities of the various sectors (European Commission, 2021), suggest that the impact of the pandemic on carbon intensity might have gone either way. Third, changes in labour intensity might have led to a positive or negative impact on emissions, depending on the substitution patterns between labour and other inputs (note that the coefficient on labour intensity $\gamma_3$ is positive for $\alpha < 1/2$ or negative otherwise). Furthermore, while it is plausible that the pandemic might have also affected total factor productivity $A_t$, it is reasonable to assume that technological progress $v_t$ has remained constant given the short-run nature of the shock.\textsuperscript{12}

In this paper, we aim to quantify the short-run combined direct and indirect effects of reduced economic activity on carbon abatement, whatever the sign of the latter effects is.

We compute the difference between actual and counterfactual (i.e., in the absence of the pandemic) emissions, and actual and counterfactual GDP during 2020.\textsuperscript{13} To compare them, we use the ratio of these differences as a measure of the implicit cost of

\textsuperscript{10} Other useful references are Hassler et al. (2021) and Bretschger and Karydas (2019) for unified frameworks to analyse the economics of climate change.

\textsuperscript{11} Hassler et al. (2021) find that unitary elasticity is a reasonable assumption for periods as long as ten years.

\textsuperscript{12} In the long-run, Gillingham et al. (2020) argue that the pandemic may have adverse long-run consequences on innovation by postponing renewable capacity investments.

\textsuperscript{13} We acknowledge that GDP does not necessarily capture all of the costs associated with the pandemic. Also, one may argue that GDP is not a comprehensive measure of well-being. However, while it is clear that GDP leaves out some welfare-enhancing activities, it is also true that GDP is positively correlated with most metrics that capture important notions of well-being, such as education, life expectancy, reduced child mortality, women’s employment, and others. For a discussion on this issue, see Milanovic (2021).
carbon abatement associated with the pandemic. This metric captures the direct effect of the pandemic on economic activity and emissions, as well as the indirect effects through changes in energy intensity, carbon intensity, labour, and total factor productivity. To the contrary, we do not assess the long-run effects of the shock on future economic activity or emissions.\footnote{Consistent with our results in this paper, the International Energy Agency (2021) reports a rebound in emissions, after the temporary decline during 2020. As the executive director of the IEA reported, ‘our numbers show we are returning to carbon-intensive business-as-usual.’ Conversely, the effects on economic activity seem to be more persistent (IMF, 2021).}

As mentioned above, the pandemic not only led to reduced economic activity overall, but also impacted sectors asymmetrically. While some energy-related sectors were particularly affected by the lockdown measures, the impact on other sectors was milder. For instance, travel restrictions halted aviation and significantly reduced ground transportation, and while the industry’s power demand fell, this was partly compensated by the increase in households’ electricity consumption (Bover et al., 2020). To the extent that this sectoral reallocation was not part of a planned carbon abatement strategy, the pandemic’s implicit cost of carbon has probably been higher than optimal. Yet, the emissions reductions from the pandemic might have been greater than those from a planned degrowth strategy. This is because some of the less energy-efficient and most carbon intensive sectors of the economy have been the ones most severely affected by the pandemic, e.g., aviation and ground transportation.\footnote{See Section 4 below.}

In order to provide a benchmark for the implicit cost of carbon abatement during the pandemic, in this paper we also compute the implicit cost of reducing carbon emissions through investments in power sector renewables. This reduces $z_t$ in expression (2), which in turn reduces the carbon intensity term in expression (3). In words, investing in renewables implies that the power sector’s carbon intensity goes down, which pushes emissions down. If renewable investments do not crowd out other sources of economic activity (i.e., consumption and investment in other activities), then emissions reductions can be achieved without sacrificing economic growth.

The ratio between the emissions reductions and the costs of the renewable investments thus measures the implicit cost of carbon abatement through renewable investments. This metric captures the direct effect of renewables on carbon emissions and investment costs, but omits their indirect effects through changes in economic activity in the short and in the long-run. If these indirect effects are positive overall, this metric provides an upper bound on the implicit cost of carbon abatement of the renewables strategy.\footnote{For instance, in a simple dynamic model, Bretschger and Karydas (2019) show that abatement implies that economic growth starts from a lower level, but it reaches a higher steady state due to reduced pollution and damages.}

We devote the next sections to provide details both on our empirical assessment of the effects of the pandemic, as well as on the benchmark exercise of investment in renewables.

3. Methods and results for the power sector

We start with a careful evaluation of the impact of the COVID-19 crisis on the power sector in Spain. Specifically, we are interested in measuring the electricity demand reductions caused by the movement restrictions and the overall reduction in economic activity, which in turn led to carbon abatement. For this purpose, we first implement an event study approach with machine learning to predict counterfactual demand in the absence of the crisis. Next, we simulate and compare the equilibrium outcomes in the Spanish electricity market under realized demand versus the estimated counterfactual demand. This allows us to compute, among other things, the avoided emissions in the power sector.

3.1. Approach for predicting counterfactual electricity demand

In order to understand the impact of the COVID-19 crisis on electricity demand, a first step is to predict counterfactual demand in the absence of the pandemic. Building on the Neyman–Rubin potential outcomes framework (Neyman, 1923; Rubin, 1974), let $E_t(p)$ denote electricity demand at time $t$ and at potential states $p$. Let $p = 1$ for outcomes that were affected by the pandemic, and $p = 0$ for outcomes in the absence of the crisis. We also assume that there exists a vector of covariates $X_t(p)$, with realizations that may also depend on $p$. Let $t = \text{pre}$ denote time periods before the pandemic, while $t = \text{post}$ denotes time periods during the pandemic. The counterfactual potential outcome that we aim to identify can then be defined as $E_{\text{post}}(0)$, which is by definition unobservable.

Our proposal is to use pre-pandemic data to predict $E_{\text{post}}(0)$ based on the vector of covariates $X_t(p)$. The first necessary assumption is that electricity consumption behaviour did not change in anticipation of the pandemic. Therefore the outcomes that we observe for the periods before the pandemic ($E_{\text{pre}}$) are assumed to be equal to the potential outcomes in case the pandemic had never happened. Formally, that can be stated as follows.

**Assumption 1 (No Anticipatory Effects).**

$$E_{\text{pre}} = E_{\text{pre}}(0).$$  \hspace{1cm} (Asm. 1)

(Asm. 1) is common for event studies. In the context of this paper, a violation of this assumption implies that pre-pandemic outcomes (at least in part) cannot be used to understand counterfactual consumption, because such outcomes would have already been affected by the pandemic.

Similarly, another assumption is that the covariates $X_t$ are independent of the pandemic itself:
Assumption 2 (Covariates are Independent of Treatment (The Pandemic)).

\[ X_t(0) = X_t(1) = X_t \quad \text{ (Asm. 2)} \]

Note that if (Asm. 2) does not hold, then the researcher would have to implement yet another counterfactual prediction procedure (to predict the counterfactual realizations of the covariates). In practice, one could force Asm. 2 to hold by using only exogenous covariates such as weather and date/time fixed effects.

Now let the relationship between covariates and demand in absence of the pandemic be defined as follows:

\[ E_{pre}(0) = g(X_{pre}(0)) + \epsilon_{pre} \]
\[ \text{such that } \mathbb{E}[E_{pre}(0)|X_{pre}(0)] = g(X_{pre}(0)) \quad \text{ (Asm. 2)} \]

Under (Asm. 1) and (Asm. 2), we can rewrite Eq. (4) as:

\[ E_{pre} = g(X_{pre}) + \epsilon_{pre} \]
\[ \text{such that } \mathbb{E}[E_{pre} |X_{pre}] = g(X_{pre}) \quad \text{ (Asm. 3)} \]

We also assume that the relationship between \( E_t(0) \) and the covariates would not have changed over time. This is our key identifying assumption, which allows us to rewrite Eq. (4) also for post-pandemic time periods, as follows.

Assumption 3 (Stability of the Counterfactual Function).

\[ E_{post}(0) = g(X_{post}(0)) + \epsilon_{post} \quad \text{ (Asm. 3)} \]
\[ \text{such that } \mathbb{E}[E_{post}(0)|X_{post}(0)] = g(X_{post}(0)) \]

(Asm. 3) implies that the same function \( g() \) from the pre-pandemic period can be used to obtain the counterfactual electricity consumption in the post-pandemic period. Under (Asm. 1) and (Asm. 2), we can rewrite (Asm. 3) as:

\[ \mathbb{E}[E_{post}(0)|X_{post}] = g(X_{post}) \quad \text{ (Asm. 3)} \]

thus identifying our counterfactual outcome of interest.

Since \( g() \) is in practice unknown, we must estimate it. We aim to do so, focusing on the context of Spain. For our outcome of interest \( E_t \), we have thus collected hourly aggregate electricity demand data, measured in MWh, from the Spanish electricity system operator (ESIOS, 2020), spanning from the 1st of January, 2015 to the 31st of December, 2020. To remain consistent with (Asm. 2), we have collected data on a set of covariates \( X_t \) that are exogenous to the pandemic: weather variables and date/time fixed effects. Daily data from the universe of Spanish weather stations were collected from AEMET (2020). Those were then aggregated to the province level. The following key weather variables were available: minimum, maximum and median temperature; solar radiation; precipitation; prevailing wind direction, and wind speed. In terms of date/time fixed effects, we considered: month of the year; day of the month; day of the year; week of the year; daily time trends; monthly time trends; hour of the day; and holidays. Including transformations (squares, cubes, and up to 3 lags) for the weather variables, we therefore considered a total of 1642 variables. With these data, our estimation procedure is as follows.

Step 1. Estimate: \( E_{pre} = g(X_{pre}) + \epsilon_{pre} \), where \( pre \) denotes years 2015–2019, such that \( \hat{E}_{pre} = \hat{g}(X_{pre}) \).

Step 2. Predict: \( \hat{E}_{2020} = \hat{g}(X_{2020}) \), using data from year 2020.

Therefore, we use data from 2015–2019 to build a model for counterfactual electricity demand in 2020. By using data available only prior to 2020, we argue that (Asm. 1) is likely to hold, given that the timing of the pandemic and its widespread consequences were unexpected. Several models could be considered for our predictive task. Our proposal is to use a machine learning (ML) algorithm which we show has high predictive accuracy. Recent literature has demonstrated that ML methods improve predictive accuracy for energy demand forecasts, since they are able to capture nonlinearities and complex interactions in the relationships between demand and available covariates.

The use of machine learning is also becoming increasingly popular within causal frameworks in energy economics (Burlig et al., 2020; Christensen et al., 2021; Knittel and Stolper, 2019), potentially because it is a field in which required assumptions are particularly more likely to hold. Prior literature has shown, for example, that it is possible to accurately forecast energy demand using only exogenous covariates, such as weather realizations. Additionally, concerns about indirect effects through price changes are appeased in this setting, given that electricity demand is found to be highly inelastic to price or income variations, especially in the short-run (Csereklyei, 2020; Fabra et al., 2021). Those may be considered arguments in favour of the "stability" (Asm. 3) of the functions used to predict electricity demand. Otherwise, if demand were price-elastic, then counterfactual demand predictions would need to account for potential price changes associated with the policy/event being analysed.

(Asm. 3) from our framework is essentially untestable, given that counterfactuals are never observed. However, building on the ML literature, we propose a procedure that can provide insight regarding the stability over time of the function that relates energy...
demand and the covariates that we use. Namely, we implement forward chaining cross-validation (Hyndman and Athanasopoulos, 2018) to assess out-of-sample prediction errors of the models that we consider. We split the pre-pandemic sample into five years, and for each cross-validation iteration, we use a single year as the validation set, while all prior years are the training set. This cross-validation procedure is further illustrated in Appendix B.1. Note that this procedure implies that the size of the training set increases with each iteration. Consequently, one may expect lower errors for later years in the sample. Nevertheless, we are particularly interested in assessing the out-of-sample errors obtained in this way for the year of 2019, which is temporally closer to the year of the crisis and is expected to better reflect errors for the counterfactual predictions in 2020. In Appendix Figure B.3 we show that validation set errors from forward chaining are similar to errors from a held out “test” set with observations from January 1st to March 10th, 2020.

Within this general framework, we can consider many models for counterfactual predictions, not only machine learning algorithms. We then select the best-performing model based on out-of-sample errors in 2019. In the following section we present results for the models that we considered, focusing on the one that produces the lowest prediction errors.

3.2. Counterfactual prediction results

We consider a suite of machine learning algorithms (ML) and fixed effects regression specifications (FE) to build our model for counterfactual electricity consumption. Specifically, in terms of ML we focus on Gradient Boosted Trees (GBT; Chen and Guestrin, 2016). This is a regression tree-based method that inherently allows for nonlinearities and high-order interactions between variables. The algorithm starts with a simple (base) regression tree, to which complexity is added by iteratively increasing the number of trees that constitute the model. Model complexity also depends on how we set the algorithm’s hyperparameters (e.g. the total number of trees considered, the maximum depth of each tree, the number of observations in terminal nodes, and the relative importance of each new tree).

To benchmark the results from GBT, we also consider FE regressions with increasing complexity: (i) month-of-year FE; (ii) week-of-year FE; (iii) day-of-year FE; (iv) day-of-year FE plus hour-of-day FE interacted weather variables. All the specifications also include the weather variables described in Section 3.1 above.

Out of all that we considered, the best-performing model was a GBT with the following hyperparameters: 2000 trees; max. tree depth of 10; min. of 20 observations in the terminal nodes of the trees; and shrinkage parameter (importance of each new tree) of 0.05. As shown in Appendix Table B.1 and Figure B.4, that model achieved an average out-of-sample error (for 2019) of −234 MWh and RMSE of 809 MWh, which represent, respectively, about 0.8% and 2.8% of the average hourly demand of 28,528 MWh.

In contrast, the best-performing fixed effects regression specification achieved an average error of −616 MWh, thus 2.6 times the average error from the ML approach. The RMSE from the fixed effects approach was also substantially higher, at 1095 MWh.

Appendix Table B.1 presents the RMSE from all models considered. Further, Appendix Figure B.4 compares the distribution of residuals obtained from an ML approach versus that from a fixed effects specification. Assessing the residuals is relevant in this prediction context, since those can reveal systematic prediction biases. We find that the FE specification produces a residuals’ distribution that is shifted to the left, thus suggesting systematic overestimation of electricity demand. Conversely, the residuals’ distribution from the ML approach is more closely centred around zero, such that biases are less likely.

Finally, Fig. 1 compares realized (in blue) and predicted (in red) electricity demand in 2019 and 2020. We present a smoothed hourly series (for real demand) and 95% Confidence Bands (for predicted demand), based on 30-day moving averages and standard deviations. All predictions are based on the best-performing GBT described above, and are made out-of-sample (i.e. the model was trained excluding the observations represented in the figure). The comparison of predicted and realized curves in 2019 serve as an additional check that the model performs well. Although predictions for any given hour must be interpreted with caution, it can be noted that real and predicted seasonality patterns are closely matched.

The predictions in 2020 represent the counterfactuals (from a model without any information about the pandemic). A clear divergence of the realized and predicted curves can be noted in 2020, starting in mid-March, illustrating the effects of the pandemic. Strong reductions in electricity demand can be noted especially between April and July. However, by mid-October the curves are already overlapping, suggesting that aggregate electricity consumption returned to normal levels. In the following section we investigate the difference between the two curves in greater detail.

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19 In Appendix Table B.1 we show that, with the machine learning algorithms used in this paper, later validation years have lower errors, but with evidence of diminishing returns from additional observations. We therefore choose not to drop any years for the training set used for counterfactual predictions in 2020.

20 The algorithm relies on numerical optimization in function space. The optimization minimizes the expected value of a loss function based on the Euclidean distance between the observed outcome and the predicted value from a linear combination of many regression trees. Consistency properties of this algorithm are shown in Biau and Cadre (2021).

21 In our view, specification (iv), also referred to as FE 4 in the Appendix, is the one which is the closest to a ‘fully saturated’ regression model typically considered in empirical applications in economics. Our specification (iv) includes a total of 1029 control variables. That specification is also the most comparable to Santiago et al. (2021), who build a model based on daily averages of electricity demand (analogous to day-of-year fixed effects).

22 In Appendix Figure B.7 we extend the analysis of validation set errors to include 2018. With that, we show that there are no clear patterns in terms of months of the year with larger errors in the pre-pandemic period. Thus we cannot clearly identify if any months of 2020 would be particularly prone to prediction bias.
3.3. Impact of the crisis on electricity demand

To assess the impact of the COVID-19 crisis on electricity demand in Spain, we follow a two-step approach. The first step is to obtain counterfactual predictions as described in the above section. The second step is to compute the differences between realized and counterfactual demand, at each time \( t \):

\[
\tilde{b}_t = E_t - \hat{E}_t.
\]

Suppose that we want to summarize the effect of the crisis for the whole year of 2020. Then we can calculate the average:

\[
\bar{\tilde{b}}_{2020} = \frac{\sum_{t \in 2020} (E_{2020} - \hat{E}_{2020})}{N_{2020}},
\]

where \( \bar{\tilde{b}}_{2020} \) will be our estimate, in MWh, of the average effect of the crisis in 2020; \( E_{2020} \) is realized electricity demand for all hours of the year; \( \hat{E}_{2020} \) is counterfactual predicted demand; and \( N_{2020} \) is the total number of hours in the year. The estimate can also be transformed to percentage terms by taking \( \bar{\tilde{b}}_{2020} \) and dividing it by the average counterfactual in the same period.

Note that our measure of the change in demand is obtained by taking the difference between an observed and a predicted variable. When summarizing those effects, we should therefore take into account the true variability in the data, as well as the uncertainty and errors from the predictive step. We propose to use the prediction errors from validation samples to adjust the variance associated with our estimates. We define the variance of our estimates as follows:

\[
\sigma^2_e = \sigma^2_b + \sigma^2_{cv}.
\]

where \( \sigma^2_b \) is the variance of \( b_t \) for a given subsample, and \( \sigma^2_{cv} \) is the variance of the prediction errors for a comparable validation subsample. For example, if we want to summarize the effects for the whole year of 2020, then the comparable validation subsample would be the whole year of 2019. Alternatively, if we want to summarize effects only for the summer, then the comparable validation subsample should also be comprised only of observations during the summer. We can use \( \sigma^2_e \) to calculate standard errors and confidence intervals for our estimates. In Appendix B.5 we provide more details about inference. One key assumption is that the two variance components are independent (Heskes, 1996).

Considering observations from March 2020 until the end of the year, we find that the pandemic was associated with an average reduction of 1513.69 MWh in electricity demand in Spain, with a 95% confidence interval of [1472.16 1555.21] MWh. That represents a reduction of about 5.39%, compared to the average counterfactual consumption during the same period. To investigate if the lockdowns were associated with a change in intraday demand patterns, we plot average percent reductions by hour of the day. Those results are presented in Fig. 2. We also disaggregate them into four periods with varying stringency of movement restrictions: (a) 1st Partial Lockdown (March 11th–March 28th); (b) Full Lockdown (March 29th–April 10th); (c) Partial Lockdowns and Looser

![Realized and Predicted Electricity Demand](image-url)
Fig. 2. Reduced demand by hour of the day. Notes: This figure presents intraday differences between realized and counterfactual electricity demand in Spain, across four distinct time periods of 2020. Lockdown stringencies vary across the four panels presented. We estimate percent average changes by hour of the day.

Restrictions (April 11th–August 14th), (d) Second Wave and Beyond (August 15th–December 31st). Overall, stronger demand reductions are observed during early morning and mid-afternoon hours. The effects are especially striking for the full lockdown period (panel b), where demand at 8 am reduced by about 26%, on average. Nevertheless, during partial lockdown periods the effects were also significant at that hour, reaching almost 11%. Results suggest that intraday demand patterns were already returning to normal after August 15, but at slightly lower levels compared to the counterfactual.

3.4. Electricity market simulations

We now use our hourly estimates of counterfactual electricity demand in order to simulate electricity market outcomes in the absence of the pandemic. By also performing simulations with realized electricity demand, we can assess the impact of the pandemic on carbon abatement.

The model. Our simulations rely on the model developed by De Frutos and Fabra (2012), which reflects key technological and institutional features of electricity markets. In particular, the model allows for strategic behaviour by firms under the assumption that they compete by submitting step-wise supply functions, i.e., a finite set of price-quantity pairs for each of their production

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23 These cutoffs were based on authors’ compilation of official government announcements and news reports. See Bover et al. (2020) for a more detailed description of these measures.
other variables of interest, even if not directly related to the main question addressed in this paper. For example, results suggest thus leading to higher counterfactual emissions. The implication is that natural gas plants would have been dispatched more often, models overestimate counterfactual demand. The implication is that natural gas plants would have been dispatched more often, counterfactual demand.

Results of the simulations. Fig. 3 plots the evolution of the simulated generation mix under the two scenarios, using realized and counterfactual demand. The pattern of carbon-free generation (nuclear, hydro and renewables) remains unchanged across the two scenarios given their lower marginal costs. Instead, coal and gas plants provide the buffer that absorbs the demand reductions. Indeed, their 2020 production goes down under the scenario with realized demand relative to the counterfactual by 4.8% and 20.5%, respectively. Interestingly, these reductions differ from the ones obtained by comparing the realized generation by coal and gas plants in 2019 and 2020. In particular, actual coal generation in 2020 fell by 55% relative to 2019, while gas generation fell by 25% (REE, 2020b). The main reason for this disparity is that a bulk of the coal plants have gone offline during 2020, leading to a sharp drop in their production from 2019 to 2020, and only a mild drop when comparing 2020 with the counterfactual of no COVID-driven demand reductions. Note also that 2020 has been a particularly humid and sunny year as compared to 2019 (indeed, hydro and solar PV production have increased by 24% and 68%, respectively). This highlights the importance of using a counterfactual scenario rather than changes from one year to the other. Indeed, in the context of the Spanish power market, using the year-on-year changes would overestimate the emission reductions caused by the pandemic.

As shown in Table 1, changes in the generation mix across scenarios have a direct translation on the amount of carbon emissions avoided. Overall, emissions dropped by 4.13 Million Tons (assuming competitive behaviour) or 3.90 Million Tons (assuming strategic behaviour). This represents a fall in emissions of 11.5% and 10.6%, respectively. In percentage terms, 90%–95% of these emissions reductions came from CCGTs, given that these plants absorbed the vast reduction in power demand. Note that the estimated carbon abatement is less than half of the year-on-year power sector emissions reduction (27.9% according to REE (2020b)) since, as already noted, not all of that can be attributed to the pandemic.

We also run simulations using counterfactual predictions from a fixed effects regression, rather than machine learning. We find that abatement estimates are substantially higher with these simulations: assuming competitive behaviour, abatement was 5.82 Million Tons (almost 50% higher than those from ML). This is in line with the results from Section 3.2, where we find that FE models overestimate counterfactual demand. The implication is that natural gas plants would have been dispatched more often, thus leading to higher counterfactual emissions.

Returning to the simulations with the best-performing ML algorithm, we are also able to assess the effects of the pandemic on other variables of interest, even if not directly related to the main question addressed in this paper. For example, results suggest

\begin{table}[h]
\centering
\caption{Power sector carbon emissions under realized and counterfactual scenarios.}
\begin{tabular}{lcccccc}
\hline
\multicolumn{1}{c}{MtCO2} & \multicolumn{2}{c}{Counterfactual demand} & \multicolumn{2}{c}{Realized demand} & \multicolumn{2}{c}{Difference} \\
\multicolumn{1}{c}{} & Competitive & Strategic & Competitive & Strategic & Competitive & Strategic \\
\hline
Coal & 3.23 & 3.68 & 3.08 & 3.52 & 0.15 & 0.16 \\
Gas & 21.69 & 21.52 & 18.00 & 17.85 & 3.69 & 3.67 \\
Cogen + Others & 11.16 & 11.56 & 10.87 & 11.49 & 0.29 & 0.07 \\
\hline
Total & 36.07 & 36.76 & 31.94 & 32.86 & 4.13 & 3.90 \\
\hline
\end{tabular}
\end{table}

\footnotesize{Notes: This table reports total emissions in 2020 under all four scenarios considered in our simulations (using realized or counterfactual demand, and assuming either competitive or strategic firm behaviour). It also breaks total emissions in sources. The last two columns provide the difference across scenarios.}

24 For simplicity, hydro units are not allowed to bid strategically. Rather, we assume that their production is allocated to shave the peaks of demand net of renewables on a monthly basis. Hence, our equilibrium provides a lower bound on the degree of market power that can be exercised.
25 This algorithm is called ENERGEIA, and it is available from the authors upon request. See nfabra.uc3m.es/energeia/ for a description.
26 The figures assume that firms behave competitively. Assuming strategic behaviour has almost no impact on the energy mix by technology.
27 Using a value of 40 Euro/Ton of CO2, this represents a saving of 156–165 Million Euro.
28 Results can be found in the Appendix, Table B.2.
Fig. 3. Simulated generation mix. Notes: This figure represents the evolution of the simulated generation mix in the Spanish electricity market during 2020. Simulations in panel (a) have been computed with realized electricity demand; those in panel (b) with the estimated counterfactual demand. The simulations assume that firms behave competitively; strategic behaviour only has a minor impact on the generation mix by technology. “Solar” includes both solar PV and solar thermal. “Oth. Renewables” includes cogeneration, waste and other renewables. We present averages for each day, to smooth out intra-day variation.
that the reduction in electricity demand in 2020 caused average electricity market prices to fall from 37.5 €/MWh to 36.5 €/MWh (if firms are assumed to behave competitively) or from 40.3 €/MWh to 40.0 €/MWh (if they are assumed to behave strategically). The magnitude of the price effect is limited because CCGTs still set the market price during most hours, with the exception of those hours when demand fell so much that market prices were set by renewables instead. Fig. 4 depicts the curve of simulated prices under realized and counterfactual demand. Lower prices can be noted especially during the most stringent lockdown periods.

Our simulations also suggest that the pandemic drove down firms’ market revenues because both production and prices fell. In particular, market revenues fell by 6.6% (if competitive behaviour is assumed) or by 4.6% (if strategic behaviour is assumed). However, since generation costs went down by a larger extent (by 11.3% or 11.0%, respectively), firms’ profits also fell but less (4.1% or 1.5% respectively) compared to the fall in market revenues. Note that the effects are always milder when strategic behaviour is assumed. The reason is markup adjustment.

Before closing this section, two caveats are in order. First, COVID-19 has also likely affected the prices of fossil fuels to the extent that it has affected their demand. Accordingly, the counterfactual simulations would have to be computed with counterfactual fossil fuel prices rather than with the realized prices. However, computing such counterfactual prices is complex as fossil fuel prices are determined by other factors that have also been affected by the pandemic itself. One option would be to use the future prices of fossil fuels that were published before the pandemic hit the international markets. The drawback of using these is that they lack variability that critically shapes electricity price patterns. In any event, we have run the simulations with the futures prices quoted on December 31st, 2019, and the results regarding emissions remain unchanged. Second, the pandemic might have also affected the availability of nuclear power stations. Indeed, three of them were shut down during the most critical times of the pandemic, making it reasonable to suspect that their availability would have been higher in the absence of the pandemic. To check whether this would have had any implications on our estimates, we have run the simulations under the assumption that nuclear plants were fully available across the year. The results barely change.29 Last, note that this potential concern does not apply to renewables or hydro given that their availability is exogenously determined.

4. Carbon emissions from other sectors

The focus of this paper is on the power sector, which is a big contributor to overall emissions but certainly not the only one. In order to capture emission reductions in other sectors of the economy, we rely on data provided by the Carbon Monitor (Liu et al.,

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29 More in detail, we find that nuclear production would have been 0.6% higher, leading to a slightly lower emissions reduction of 0.03 Million Tons as compared the emissions reduction reported below.
2020b). Carbon Monitor produces estimates of daily carbon emissions by downscaling measures that exist at the monthly or annual level. Several factors are taken into account for a dynamic downscaling. For example, the authors collected detailed monthly data on industrial activity indices and emissions factors. Those are then further downscaled to daily levels by weighting according to the share of electricity generation in a given day. In terms of estimates for ground transport, a key data source is hourly congestion data across several cities in Spain. For domestic aviation, the authors collected data on daily kilometres flown and emissions factors for airplanes arriving at and departing from Spain. Finally, for residential emissions, the main factors are fuel consumption for heating/cooling, as well as their relationship with heating degree days.

Fig. 5 summarizes their results across different sectors. The figure plots daily emissions from 2019 and 2020. For time periods after lockdowns were implemented, clear patterns of emission reductions can be observed for domestic aviation, ground transport, and industry. Conversely, emissions from the residential sector appear to have remained stable. Table 2 compares 2019 and 2020 in terms of total emissions. Domestic aviation was the sector with the highest reduction in percentage terms (46.7%), but it represents a relatively small reduction in absolute terms (2.6 Million Tons). Ground transport and industry reduced their emissions by 9.4 and 6.6 Million Tons, respectively. Those values are substantially larger than our estimated reductions for the power sector (3.9 to 4.1 Million Tons, as reported in Table 1), consistently with findings from prior literature on global CO2 reductions due to the pandemic (Le Quéré et al., 2020). It should be noted that the reductions presented in Table 2 are likely less accurate than our power sector estimates given that, as already argued, 2019 emissions may not be the ideal counterfactual for 2020 emissions in the absence of the pandemic. Nevertheless, these results serve to illustrate and compare the relative magnitudes across sectors.

We argue that the relatively smaller carbon reductions from the power sector may be partly attributed to the low price and income elasticities of energy demand, especially in the short-run. The power sector, being crucial to all other sectors of the economy, seems to have experienced relatively smaller reductions in activity and thus carbon emissions than other sectors of the economy (Le Quéré et al., 2020). That may have been further aggravated because increases in residential electricity demand partly offset the decreases in electricity demand from other sectors during the crisis (Bover et al., 2020). Finally, we note that the emissions factors for electricity generation in Spain have been steadily decreasing over the last five years, thanks to investments in renewables and less dependence on coal (REE, 2020a), and are in any case lower than the emissions rates in other sectors of the economy (notably, transport or aviation). The implication is that a reduction in electricity demand results in a relatively smaller reduction in emissions relative to other sectors.

By adding estimates of reductions across all sectors of the economy, we find that the crisis was associated with approximately 23.14 Million Tons of carbon abatement in 2020.

5. The implicit cost of carbon abatement

5.1. GDP loss caused by the pandemic

To assess the short-run GDP loss caused by the pandemic, we use data from the Spanish Statistical Office (INE, 2020), and from the Bank of Spain. Our approach is to compare counterfactual GDP versus realized GDP during the crisis. To construct counterfactual GDP, we rely on quarter-on-quarter growth rate forecasts by the Bank of Spain.

The Bank of Spain’s macroeconomic projections are made and published on a quarterly basis. They are constructed by combining the results of econometric models and expert judgement. In this paper, to construct the counterfactual GDP, we use the macroeconomic projections generated in November 2019, thus before any information about the pandemic was available. As it is usual in the last quarter of the year, those projections were prepared jointly by all the Eurosystem central banks in what is called the Broad Macroeconomic Projection Exercise.

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2020b).

For estimates of the short-run elasticity of electricity demand by Spanish households, see Fabra et al. (2021). For results on short-run versus long-run price elasticity see, for example, Labandeira et al. (2017) for a meta-analysis, and Deryugina et al. (2020) for quasi-experimental estimates. For evidence on income elasticity see, for example, Krishnamurthy and Kriström (2015).

Twice a year, on the second and fourth quarters, projections are prepared for the macroeconomic variables of the euro area and of the individual member states, ensuring they are consistent with each other, and applying a common set of external assumptions.
We take the forecasted quarter-on-quarter growth rates of nominal GDP from 2020Q1 onward and apply them to the actual GDP published by INE for the last quarter of 2019.\textsuperscript{33} Results are presented in Fig. 6, which compares counterfactual and observed GDP across quarters. It can be noted that the biggest differences happened during the second quarter, as expected due to the stricter lockdowns. We note that GDP levels were still far from normal in the last quarter of 2020. The total GDP loss in 2020 was 169.37 Billion Euros.\textsuperscript{34}

We compare that GDP loss to the total emissions reductions calculated in the previous sections. We compute the implicit cost of carbon by dividing the short-run GDP loss (169.37 Billion Euros) over the total number of emissions avoided (23.14 Million Tons), resulting in an implicit cost of carbon of 7319 Euro/Ton. Note that this calculation omits the long-run effects of the crisis, which might affect both future emissions as well as economic growth. It also omits other social costs caused by the growth reduction, such as those associated with increased unemployment, firms’ closures, or deterioration of economic expectations, among others. If these costs were taken into account, the implicit cost of carbon would further increase.

\textsuperscript{33} Notice that when quarter-on-quarter (qoq) growth rate forecasts were made, there was no information on 2019Q4. In that case, there may have been some forecasting error for 2019Q4, which would have carried over to 2020Q1. We note that these errors were small, nevertheless we decided to apply the growth rate forecasts to the actual figures published later by INE for 2019Q4. The Bank of Spain does not publish the exact qoq growth rates for the forecasting horizon and only publishes annual figures. However, the forecasting department kindly provided those past estimations for nominal GDP qoq growth rates for the four quarters of 2020. Those figures were 0.94\%, 0.83\%, 0.83\% and 0.79\%.

\textsuperscript{34} According to figures taken from the Bank of Spain (2016), in 90\% of the cases, the projection error of 1-quarter-ahead real GDP forecast is lower than 1pp in absolute terms and the projection error of 4-quarter-ahead forecast is lower than 2pp in absolute terms. Something similar would apply to inflation. Taking these errors as granted, a sensitivity analysis could be done using the lower band projection in the 90th percentile: i.e., a lower projected nominal growth of \textasciitilde 2pp in the first quarter, \textasciitilde 2.6pp in the second, \textasciitilde 3.3pp in the third and \textasciitilde 4pp in the fourth. This would lead to a lower loss of 37 billions with respect to the 170 billions of the baseline scenario.
5.2. External validity

As a proof of concept, we estimate the crisis’ implicit cost of carbon abatement for two other countries: Italy and France. Both countries implemented early movement restrictions similar to those in Spain. We model counterfactual electricity demand in those countries with the approach described in Section 3.1. That allows us to estimate the pandemic’s impact on electricity demand. We can then calculate the associated carbon abatement in that sector, assuming that the difference in demand would have been supplied by natural gas plants. For carbon abatement in other sectors we again use data from Carbon Monitor (Liu et al., 2020b). Finally, we obtain Italy’s and France’s GDP growth rate data from the OECD (2021). More details on data used for these analyses are presented in Appendix C.

Our estimates suggest that the pandemic led to power sector abatement of 6.77 MtCO2 (3.95%) in France and 2.54 MtCO2 (2.45%) in Italy.\footnote{We assume that abatement comes from reduced dispatch of natural gas plants (CCGTs), which have an emissions factor of 370 gCO2/kWh (IEA, 2011). This could be considered an upper bound for these countries. For instance, in France, nuclear power, which is carbon free, could have been reduced instead. A lower bound would assume an emissions factor at the average carbon intensity for these countries: 49 gCO2/kWh for France and 272 gCO2/kWh for Italy (Climate Transparency, 2020). The resulting lower-bound reductions are 0.9 MtCO2 in France and 1.87 MtCO2 in Italy.}

Considering all sectors, carbon reductions associated with the pandemic were 30.96 MtCO2 for France and 20.60 MtCO2 for Italy. The short-term GDP losses associated with the pandemic were 179.11 Billion Euros for France and 145.48 Billion Euros for Italy. Finally, the resulting implicit costs of carbon are 5785 Euro/Ton for France and 7062 Euro/Ton for Italy. These figures are remarkably similar to the one estimated for Spain, despite the vast differences in economic and power sector structures across these countries. Detailed results for France and Italy are presented in Appendix C.

5.3. Investing in renewable energy

Emissions can be decoupled from growth through low carbon investments, including those aimed at improving energy efficiency, increasing interconnection capacity, storage, or renewable energy, among others. For concreteness, and given its relevance, here we focus on the deployment of renewable investments for power generation, whose costs can be more readily estimated. This provides a benchmark with which to assess the implicit cost of carbon abatement during the pandemic. Nevertheless, since an optimal decoupling strategy would involve a combination of all those options, the resulting implicit costs of carbon should only be interpreted as illustrative of the orders of magnitude involved.

In this section, we employ the same simulation model as the one used and described in Section 3.4 to shed light on the following questions: how much investment in power sector renewables would have been needed to achieve emission reductions similar to those caused by the pandemic? How would have market outcomes changed in the absence of the pandemic had renewables been scaled up to that level? According to the simulation results reported in Table 1, emissions in the power sector went down by 3.9–4.1 Million Tons. The same outcome could have been achieved through alternative policies, plausibly in combination with one another.
We have considered a mix of alternative investments in renewable energy that lead to emission reductions of a similar magnitude: expanding solar PV capacity only, or onshore wind capacity only. According to our simulations, if solar PV capacity had been 7812 MW bigger by the beginning of 2020 (which represents a 90% increase over existing capacity), carbon emissions would have decreased by 4.2–4.5 Million Tons (using counterfactual demand). These are just slightly higher than the emission reductions caused by the pandemic. Similarly, if onshore wind capacity had been 2582 MW bigger (or approximately 10% above the actual installed capacity) by the beginning of 2020, carbon emissions would have decreased by 3.8–4.0 Million Tons. This is just about the same figure as the amount of emission reductions caused by the pandemic.

Using the most recent cost estimates provided by IRENA (2020), we have computed the total costs of the investments plus the operation and maintenance costs (O&M). Assuming that the new plants have a lifetime of 25 years, these would result in investment plus O&M costs for the year 2020 of 276 Million Euro and 245 Million Euro for the two options, respectively. Table 3 summarizes the results.

Similarly to what we did in the previous section, we have computed the implicit cost of carbon for the two investment options: 60.8–65.4 Euro/Ton for the solar PV investments and 60.3–64.8 Euro/Ton for the onshore wind investments.

In addition to the environmental benefits, these investments would contribute to keeping electricity prices and generation costs down. The demand-weighted average prices in the counterfactual scenario (no pandemic and no renewable investments) are 37.8 €/MWh (competitive) and 40.4 €/MWh (strategic), and they fall down to 35.7 €/MWh (competitive) and 39.6 €/MWh (strategic) under the scenario with solar investments, and to 31.5 €/MWh (competitive) and 34.8 €/MWh (strategic) under the scenario with wind investments. It is clear that the price depressing effect of wind investments, at least in this context, is stronger both under the assumptions of competitive and strategic behaviour. Also, renewable investments would reduce generation costs: expressed in savings per Euro invested, these amount to 1.3 €/MWh in the case of solar, and to 2.2 €/MWh in the case of wind.

While simulations are useful to quantify the market impacts of renewable investments and the implicit cost of carbon abatement, there are nevertheless some caveats. Notably, we have assumed that the availability factors of the new renewable investments are the same as the ones of the existing projects. This might lead to overestimating renewable production, and hence, carbon abatement, to the extent that the new sites are likely to be less productive than the ones that were exploited first. If so, our implicit cost of carbon would be slightly under-estimated. Nevertheless, it is important to note that our model allows for renewable curtailment if their supply exceeds total demand. Hence, the increased incidence of curtailment as renewable investment ramps up does not lead to an overestimation of carbon abatement. Last, our model only analyzes the generation impacts and the costs associated with them, without summing up the costs of other infrastructures that would also be needed to support the renewables deployment. Notably, this would require reinforcing the transmission and distribution grids and scaling up storage.

We want to conclude this section by stressing again that these figures omit long-run effects. Notably, the renewable investments create other positive externalities beyond the environmental benefits (including learning by doing economies, as pointed out by several authors; see Borenstein, 2012; Gillingham and Stock, 2018). Furthermore, as reported in previous studies, low carbon investments contribute to wealth and employment creation through their multiplier effects. For instance, the UK’s Office for National Statistics (2019) reports that the turnover and employment multipliers for solar PV investments in 2017 were 1.87 and 1.96, respectively.

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36 These cost estimates are based on the analysis of around 17,000 renewable installations from around the world, together with data from 10,700 auctions and power purchase agreements for renewables.

37 In particular, in 2019, the total investment costs of solar PV and onshore wind in Spain were 766 USD/kW and 1552 USD/kW, respectively. These data are obtained, respectively, from Figure 3.4 and Figure 2.5 from IRENA (2020). IRENA estimates O&M costs of 9 USD/kW per year for solar PV in Europe. For onshore wind, the estimates range from 33–56 USD/kW per year, of which we take the average, 44.5 USD/kW.

38 These are industry standards, although lifetimes could be even longer according to experts (NREL, 2020; Wiser and Bolinger, 2019).

39 We note that our estimates of implicit cost of carbon are slightly higher than those reported by Gillingham and Stock (2018). However, they are in line with those reported by Callaway et al. (2018) for the case of California, which is more comparable to Spain. There are a couple of reasons for these disparities. First, as discussed by Callaway et al. (2018), these implicit costs depend on the technologies being displaced. Given that Spain is advanced in the energy transition, renewable investments displace mostly gas plants, which are already less carbon intensive than coal. Second, investment and operation and maintenance costs also depend on the region being studied. Moreover, investment costs have been falling, and our cost data are more recent.
6. Conclusions

In this paper we have computed the implicit cost of carbon abatement caused by the COVID-19 pandemic. We benchmark this figure against the costs of reducing emissions through power sector renewable investments under a counterfactual scenario of no decrease in electricity demand. The comparison of both figures suggests that structural reductions in emissions should be anchored on sustained and ambitious policies to foster the deployment of clean energy solutions, allowing economic growth to be decoupled from carbon emissions.

We believe that the Spanish experience provides valuable insights for other countries, notably those at a similar stage of development. However, it is important to note that the effects of the carbon abatement strategies need not be linear. First, as noted by Jorgenson (2014), the relationship between growth and emissions is heterogeneous across countries and over time. And second, as noted by Callaway et al. (2018), there is substantial variation in the costs per Ton of CO2 avoided, as these depend on the quantity of emissions displaced by the low carbon technologies and therefore on the state of the energy transition in each country. Nevertheless, there is a substantial difference between the implicit costs of carbon abatement during the pandemic versus those from renewable investments, which contributes to the robustness of our overall conclusion. Namely, transforming our current energy system, to decouple it from economic growth, seems to be a feasible and desirable strategy to tackle climate change.

Appendix A. Online appendix and replication files

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.euroecorev.2022.104165.

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