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Assessing the impact of COVID-19 on global fossil fuel consumption and CO₂ emissions

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A B S T R A C T
We assess the effect of the COVID-19 pandemic on global fossil fuel consumption and CO₂ emissions over the two-year horizon 2020Q1–2021Q4. We apply a global vector autoregressive (GVAR) model, which captures complex spatial-temporal interdependencies across countries associated with the international propagation of economic impact due to the virus spread. The model makes use of a unique quarterly data set of coal, natural gas, and oil consumption, output, exchange rates and equity prices, including global fossil fuel prices for 32 major CO₂ emitting countries spanning the period 1984Q1–2019Q4. We produce forecasts of coal, natural gas and oil consumption, conditional on GDP growth scenarios based on alternative IMF World Economic Outlook forecasts that were made before and after the outbreak. We also simulate the effect of a relative price change in fossil fuels, due to global scale carbon pricing, on consumption and output. Our results predict fossil fuel consumption and CO₂ emissions to return to their pre-crisis levels, and even exceed them, within the two-year horizon despite the large reductions in the first quarter following the outbreak. Our forecasts anticipate more robust growth for emerging than for advanced economies. The model predicts recovery to the pre-crisis levels even if another wave of pandemic occurs within a year. Our counterfactual carbon pricing scenario indicates that an increase in coal prices is expected to have a smaller impact on GDP than on fossil fuel consumption. Thus, the COVID-19 pandemic would not provide countries with a strong reason to delay climate change mitigation efforts.

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1. Introduction

Since the first case of pneumonia with unknown cause in Wuhan, China, in December 2019, the spread of the novel coronavirus (COVID-19) has been causing a worldwide public health emergency. Governments enforced social isolation and lockdown to slow down the virus spread, leading to a virtual halt of major economic activities. The World Economic Outlook, published in April 2020 by the International Monetary Fund (IMF 2020b), predicts that the global economy will shrink by 3% in 2020. This forecast was further revised downwards to a 4.9% decline in June 2020 (IMF 2020c), then slightly upwards to a 4.4% fall in October (IMF 2020d). This means that the shock to the global economy from COVID-19 could be more severe than the 2008 global financial crisis and even the Great Depression.

According to latest research, the sharp drop in economic activity due to the enforced confinement has dramatically reduced energy use, and hence carbon dioxide (CO₂) emissions. Le Quéré et al. (2020) estimated daily changes in global CO₂ emissions taking account of the levels of the confinement policy. Based on emissions data for six economic sectors across 69 countries, their results indicated a 17% decline in daily global CO₂ emissions by early April 2020 relative to the mean level in 2019. Liu et al. (2020) report a decrease of 7.8% in global CO₂ emissions due to fossil fuel use during the first quarter of 2020 relative to the first quarter of 2019.

Despite such evidence of the instantaneous impacts, longer-term effects on energy consumption and CO₂ emissions have not been well understood. Studying such effects is important because related evidence will provide policy makers with essential information to prepare post-COVID-19 economic recovery packages given the emission targets as agreed by many countries at the 2015 United Nations Climate Change Conference (COP21 in Paris). Some energy experts express concerns that the slowdown in CO₂ emissions may only be temporary without structural changes. Recoveries from past crises have caused immediate rebounds in CO₂ emissions, including the highest year-on-year increase on record in 2010. The United States Energy Information Administration forecasts that energy-related CO₂ emissions will increase by 6% in 2021 from the 2020 level as the economy recovers and energy use increases.

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Here we assess the impact of the global economic shock from COVID-19 on fossil fuel consumption and CO₂ emissions over the two-year horizon 2020Q1–2021Q4. For this purpose, we employ the global vector autoregressive (GVAR) model (Pesaran et al. 2004; Dees et al. 2007). As a large-scale multi-country, spatial-temporal model, the GVAR controls for unobserved global or foreign shocks that affect each country. This approach is critical for assessing the impact of COVID-19 because of the global scale of its spread and the associated economic effects. The spread of the virus that first hit China induced significant economic disruptions in Asia, Europe, North America and beyond. While the spread of the virus itself reduced domestic economic activities in each country, it also disrupted the global supply chain (Ivanov 2020), which in turn amplified the negative economic effects across countries. The GVAR model takes into account such cross-country dependencies and dynamic macroeconomic effects. For reliable estimation of such a large dimensional model, we apply the GVAR model to a sufficient number of time-series observations across countries that cover a major part of the world economy.

A related strand of literature investigates the relationship between energy consumption and growth; see Kahouli (2019) for an extensive survey. Many of these studies employ a single country analysis, adopting VAR models and vector error correction (VEC) models (e.g., Bloch et al. 2012; Akpan and Akpan 2012; Bozkurt and Akan 2014), due to the relatively small number of observations (annual data since 1960). Recently, studies using panel data analysis have emerged in the literature. Omri and Kahouli (2014) and Saidi and Hammami (2015), among others, use cross-country panel data with a relatively large number of countries (around 60) for 22–23 years of observations. They estimate short dynamic panel data models with generalised method of moments (CMM). Coers and Sanders (2013) and Antonakakis et al. (2017) employ panel VAR models whilst Shahbaz et al. (2013) employ the autoregressive distributed lag (ARDL) bounds testing approach using longer panel data with around 40 observations. These panel data studies permit country heterogeneity only in a limited way without controlling for global common shocks or spatial dependence despite both of these featuring prominently in the recent panel data econometrics literature. Notably, our econometric approach can address all of these issues. Thus it is suitable for studying the intermediate-term economic impact of COVID-19, which must take into account the different transmission channels of the economic effects of the virus across countries over time.

Our analysis applies a unique quarterly data set of coal, natural gas and oil consumption, output, exchange rates, equity prices and global fossil fuel prices for 32 countries spanning the period 1984Q1–2019Q4. To the best of our knowledge, no such compiled quarterly disaggregated consumption data set is publicly available for the period of our interest.¹ According to British Petroleum (BP) data for the year 2018, 81% of global CO₂ emissions due to fossil fuel combustion was released by the 32 countries in our sample. To predict CO₂ emissions, it is important to decompose the fossil fuel sources into coal, natural gas and oil because of the different CO₂ intensity among fuel sources. Furthermore, among the fossil fuels, the share of coal consumption within emerging economies is much higher than in advanced economies. Our forecasts indicate how CO₂ emissions evolve in the emerging and advanced economies as the fuel mix changes across countries within these groups.

In order to assess the impact of the global economic shock from the COVID-19 spread, we produce conditional forecasts of coal, natural gas and oil consumption, for the advanced and the emerging economies separately, conditional on GDP forecast trajectories (scenarios) over eight quarters. These trajectories are based on the IMF forecasts for 2020Q1–2021Q4 published in IMF (2020b), the World Economic Outlook, April 2020. IMF (2020b) publishes the quarterly forecast figures, while the IMF update (2020c) does not. We compare the results of three scenarios to identify the effects of: (0) no outbreak; (1) one virus spread in 2020Q1–Q2; (2) two waves of virus spread in 2020Q1–Q2 and 2021Q1–Q2. We assess the effects on the above two country groups individually, as well as on the world as a whole.

Our second main objective is to investigate the effects of changes in the relative fossil fuel prices on output and consumption. Policy to mitigate climate change, such as carbon pricing, will increase the relative (end-user) price of coal because coal is more carbon intensive than natural gas. The effect of such relative price changes on output is critical when assessing the trade-off between the reduction of emissions and the negative effect on the economy, which can be an important issue during the time of depression.

The above counterfactuals will allow us to assess the following for each country group (advanced and emerging): (i) relative emission resilience to the negative economic shock; (ii) relative sensitivity of emissions to carbon pricing; and (iii) relative robustness of output to carbon pricing. The findings could be useful for the countries to pursue emissions targets beyond their intended nationally determined contributions under the Paris Agreement.

We find that fossil fuel consumption and CO₂ emissions are expected to return to their pre-crisis levels, and even exceed them, within the two-year horizon despite large reductions in the first quarter following the outbreak. Our forecasts anticipate more robust recovery and growth for the emerging economies than for the advanced. Recovery to crisis levels is expected even if another wave of pandemic takes place within a year. We argue that this result may be due to (i) the IMF forecasts predicting GDP recovery for the advanced economies within the two-year period, with faster recovery for the emerging economies; and (ii) limited responsiveness of fossil fuel consumption to income changes, as indicated in existing empirical studies.

The fuel prices demonstrate a sharp decline over the first quarters before exhibiting recovery. Importantly, different fuels have different trajectories of price recovery. The coal and oil prices first increase then drop sharply before recovering in the second year. The fuel prices are expected to return to their pre-crisis level within the two-year period, but the price recovery may be slower if a second pandemic wave occurs within a year. Turning to the effect of carbon pricing, our counterfactual analysis suggests that (i) a permanent rise in the price of coal relative to natural gas and oil will reduce fossil fuel consumption in advanced and emerging economies by a similar magnitude; (ii) the negative effects on GDP are smaller than those on coal consumption; and (iii) the magnitude of the negative GDP effect on the emerging economies is only around half of what the advanced economies experience. These results suggest that, while emerging economies appear to be more resilient to carbon pricing policy, such policy is as effective in reducing emissions for these economies as it is for the advanced ones.

Our research is not the first to employ the GVAR model in the area of energy economics. Cashin et al. (2014) apply a GVAR model for 38 countries/regions over the period 1979Q2–2011Q2 to show that the economic consequences of a supply-driven oil-price shock are very different from those of an oil-demand shock driven by global economic activity. Mohaddes and Pesaran (2016) develop a GVAR-oil model that integrates a model for the global oil market within that of the global economy to identify country-specific oil-supply shocks. Mohaddes and Pesaran (2017), using a global VAR model for 27 countries/regions over the period 1979Q2–2013Q1, find that a fall in oil prices lowers interest rates and inflation in most countries and increases global real equity prices. Mohaddes and Raisi (2019) use a similar GVAR model to Cashin et al. (2014) to investigate the global macroeconomic consequences of falling oil prices due to the oil revolution in the US.

A few studies apply the GVAR model to investigate how fossil fuel use is related to CO₂ emissions in China. Zhou et al. (2019) apply a GVAR model to sector-level data of six industries in China to study cross-sectoral linkages of carbon emission efficiency in China’s construction industry including industry coal consumption and total-

¹ Annual data provided by British Petroleum and the World Bank are typically used in the literature to date.
factor carbon emission efficiency. Cui and Zhu (2016) investigate how dual constraints of energy consumption and carbon emissions affect China’s economic growth by applying a GVAR model that takes into account fuel switch between non-renewable and renewable energy sources. Zhang et al. (2018) apply the GVAR model to quarterly data over the period 1979–2008 for 33 countries in a way closer to ours. They study the effects of growth in China’s building industry on energy consumption and carbon emissions in 33 countries. They find that the responses of energy consumption in most countries are positive though they are negative in Japan and the Euro area, indicating heterogeneous effects of growth in a country’s sector on its trading partners’ emissions. Our model incorporates energy consumption by fuel type, demonstrating different changes in the energy mix in different country groups. Our approach also addresses the impacts of relative price changes among fossil fuels due to carbon pricing.

In what follows, Section 2 describes the data. Section 3 discusses the econometric model and estimation method. Section 4 explains the implementation of the conditional forecasting, conditional on the GDP scenarios after the COVID-19 spread. Section 5 discusses the experiment associated with a higher relative coal price, followed by a conclusion in Section 6. The details of the data sources, the GVAR model, and additional empirical results can be found in Appendices A–C.

2. Data

We employ a unique quarterly data set of coal, natural gas and oil consumption, output, exchange rates, equity prices, and global fossil fuel prices for 32 countries spanning the period 1984Q1–2019Q4 (Table 1). According to BP data for the year 2018, China, India and the US emitted 28.7%, 15.7% and 7.6% of CO2, totaling 51.9% of the 81% of world CO2 emissions released by the 32 countries in our sample.

Following IMF, we partition the countries into two groups, the ‘advanced economies’ and the ‘emerging market and developing economies’, as shown in Table 1. To be concise, we refer to the latter group simply as ‘emerging economies’. Within the advanced economies, we also consider the subset EU+, which consists of ten European Union (EU) member countries plus Norway and Switzerland. We add these two countries due to their historically close relationship with the EU. This group has been severely hit by the pandemic and is subject to the most stringent carbon pricing policy.

We analyse spatial-temporal interactions among nine variables. Let coal, gas, and oil, represent the logarithms of per capita consumption of coal, natural gas and crude oil (in Mtoe) for country i in quarter t. The logarithm of the associated global prices, pcoal, pgas and poil, are based on the Australian coal price (US dollars per mt), European Natural Gas price (US dollars per mmbtu) and Brent crude oil (US dollars per bbl), respectively. The remaining three domestic variables are gdpit, epit and egpit, which are the logarithms of the (real) gross domestic product, the real exchange rate in terms of US dollars for country i in quarter t and the real equity price, respectively. Details of the construction and sources of the data are available in Appendix A. The consumption data were first tested for seasonality. We adjusted those series that exhibited significant seasonal effects for temperature and/or season. In some cases where temperature adjustment induced spurious volatility, only seasonal adjustment was performed. Temperature adjustment is based on the heating and cooling degree days as well as their 30-year average being.

Table 1

| Advanced Economies | Emerging Economies |
|--------------------|-------------------|
| Austria            | Australia         | Argentina       |
| Belgium            | Canada            | Brazil          |
| France             | Japan             | Chile           |
| Finland            | Korea             | China           |
| Germany            | New Zealand       | India           |
| Italy              | Singapore         | Indonesia       |
| Netherlands        | United States     | Malaysia        |
| Norway             |                  | Mexico          |
| Spain              |                  | Philippines     |
| Sweden             |                  | Saudi Arabia    |
| Switzerland        |                  | South Africa    |
| United Kingdom     |                  | Thailand        |

variables (in the case of eq and ep the underlying Consumer Price Indices) were seasonally adjusted where required.

3. Modelling framework

We employ the global vector autoregressive (GVAR) modelling framework of Pesaran et al. (2004), which is further developed in Dees et al. (2007). The GVAR is a multi-country model that links country-specific models in a coherent manner using time series and panel techniques. To explain how the model works, we define the ki × 1 vector of energy consumption and economic variables of country i in quarter t by xn = (pcoal, pgas, poil, gdpit, epit, egpit)′, as well as the m × 1 vector of energy prices by dp = (pcoal, pgas, poil)′. Stacking xn for i = 0, 1, ..., N for our 32 countries yields the k × 1 global variable vector, x = (x0′, x1′, ..., xN′)′ with k = N i=0 ki and country 0 taken as the numeraire country (the United States). The p-th order GVAR model of our 181 × 1 global variable vector and energy prices at t, yt = (x′, d′), is given by

\[ y_t = c + c_1 t + c_2 y_{t-1} + \ldots + c_p y_{t-p} + u_t, \quad t = 1, \ldots, T, \]  

where contemporaneous correlations in the error term are permitted. The GVAR model of Eq. (1) is a large model that, despite its simple overall structure, allows for a rich set of dynamics including a high degree of interdependencies. It is not directly estimable due to the curse of dimensionality and possible existence of cointegrated variables. To avoid these problems, estimation and specification of the GVAR model involves two steps. In the first step, a vector error correction model for the domestic variables, x, is estimated for each i, augmented with the global variables, d, and the foreign variables of country i, x*, which are specified below. Based on these parameter estimates as well as those of an estimated model for d, in the second step the estimated version of Eq. (1) is obtained. The two-step estimation approach is explained in detail below. Table B.1 in Section B.1 of Appendix B provides further details on the variables included in the GVAR model.

3.1. The country-specific VARX* models

Consider the following VARX*(q1, q2) structure for the \(i\)th country-specific model

\[ \begin{align*}
    x_{it} &= \alpha_{0i} + \Phi_1 x_{it-1} + \ldots + \Phi_{q1} x_{it-q1} + \alpha_0 y_{it} + \alpha_1 x_{it-1} + \ldots \\
    & \quad + \lambda_{0i} x_{it-1} + \gamma_{0i} d_{it} + \gamma_{1i} d_{it-1} + \ldots + \gamma_{q1} d_{it-q1} + u_{it},
\end{align*} \]  

(2)
for \( i = 0, 1, \ldots, N \) where \( \mathbf{x}_i \) and \( \mathbf{d}_i \) are the \( k_i \times 1 \) vector of domestic variables and the \( m_i \times 1 \) vector of common global variables, respectively, given above, and \( \mathbf{x}_0 \) is a \( k_0 \times 1 \) vector of foreign variables. The foreign variables are constructed as weighted averages across all domestic variables in the model such that \( \mathbf{x}_0 \equiv \sum_{i=0}^{N} w_{ij} \mathbf{x}_i \), where \( w_{ij} = 0 \) and \( \sum_{i=0}^{N} w_{ij} = 1 \), and can be considered as proxies for unobserved common factors. These variables are expected to ‘soak up’ most of the cross-section correlation leaving only a modest degree in the estimated residuals. The weights, \( w_{ij} \), are computed here based on the trade relationship (average of imports and exports) of the individual countries with their corresponding trading partners. The common global variables in each country model are treated similar to the foreign ‘star’ variables, which includes sharing the same lag order, \( q_0 \).

As discussed in Pesaran et al. (2004), GVAR modelling allows for interactions among different countries through three separate but interrelated channels:

1. Contemporaneous dependence of \( \mathbf{x}_i \) on \( \mathbf{x}_0 \) and on its lagged values, where as mentioned earlier the star variables can be considered as proxies for common unobserved factors such as, for example, the diffusion of technological progress or global upheaval in the case of COVID-19.
2. Dependence of the country-specific variables \( \mathbf{x}_i \) on common global variables \( \mathbf{d}_j \) and on their lagged values, which are the global fuel prices in our context.
3. Non-zero contemporaneous dependence of shocks in country \( i \) on the shocks in country \( j \), measured via the cross-country covariances, \( \Sigma_{ij} = \text{cov}(\mathbf{u}_i, \mathbf{u}_j) \) for \( i \neq j \). Such ‘residual’ interdependencies (after global unobserved factors have been taken into account) could be due, for example, to policy and trade spillover effects.

In the presence of possible \( l(1) \) (integrated of order one) variables and cointegration the corresponding vector error correction form of Eq. (2), the VECMX*, assuming for expositional purposes that \( p_i = q_i \), can be written as

\[
\Delta \mathbf{x}_{it} = \mathbf{c}_0 - \mathbf{\alpha}_i \beta_i \mathbf{d}_{it-1} - \gamma_i ( \mathbf{d}_{it-1} )' + \mathbf{A}_{30} \Delta \mathbf{x}_{it} + \mathbf{\Psi}_{it} \Delta \mathbf{d}_t + \mathbf{\epsilon}_{it}, \quad (3)
\]

where \( \mathbf{z}_t = (\mathbf{x}_i', \mathbf{x}_j', \mathbf{z}_{ij} - 1)' \), \( \mathbf{z}_{ij} - 1 \equiv (\mathbf{z}_{ij-1}', \mathbf{d}_{ij-1}', \mathbf{d}_{ij}')' \), \( \mathbf{\alpha}_i \in \mathbb{R}^t \times k_i \) matrix of rank \( l_i \) and \( \mathbf{\beta}_i \in \mathbb{R}^t \times m_i \) matrix of rank \( r_i \). By partitioning \( \mathbf{\beta}_i \) as \( \mathbf{\beta}_i = (\mathbf{\beta}_i, \mathbf{\beta}_j, \mathbf{\beta}_e) \) conformable to \( \mathbf{z}_t = (\mathbf{x}_i, \mathbf{x}_j, \mathbf{d}_j)' \), the vector error correction terms defined by the above equation can be written as

\[
\beta_i (\mathbf{z}_t - \mathbf{\gamma}_i), \quad (4)
\]

which allows for the possibility of cointegration both within \( \mathbf{x}_i \) and between \( \mathbf{x}_i \) and \( \mathbf{d}_j \) and consequently across \( \mathbf{x}_i \) and \( \mathbf{x}_j \) for \( i \neq j \).

For the estimation of each country model (3), the foreign and common global variables are treated similar to the foreign ‘star’ variables, the remaining parameters in Eq. (3) are consistently estimated by ordinary least squares (OLS). From the estimated VECMX* models we can then recover the estimated version of Eq. (2).

Unit root tests applied to our variables suggested that on the whole these are \( l(1) \). The lag orders of the individual country VARX* models were selected using the Akaike information criterion (AIC) setting a maximum for \( p_i \) and \( q_i \) of 3 and 2, respectively. The choice of these maximum values was based on the available number of observations and the desire to reduce serial correlation. The testable assumption of weak exogeneity of the foreign and global variables was supported by the data. Weak exogeneity test results for all countries, along with the individual country lag orders, number of cointegrating relations and other related output can be found in Section S.2 of the supplementary material. The construction of the weight matrix is based on a three year average of the trade relationships between the countries over the years 2014–2016.

3.2. Modelling the global prices

While estimation of the individual country VECMX* models in the presence of the weakly exogenous regressors does not require separately specifying a model for the global prices, for the purpose of forecasting in what follows this is required.

The modelling procedure for the global prices proceeds in two steps. Since the global prices, \( \mathbf{d}_i \), were found to be \( l(1) \) in order to allow for the possibility of cointegration, in the first step the following error correction model that includes a restricted intercept is estimated

\[
\Delta \mathbf{d}_{it} = -\mathbf{\alpha}_i \beta_i [\mathbf{d}_{it-1} - \mathbf{p}] + \mathbf{\psi}_{it} + \mathbf{\epsilon}_{it}, \quad (4)
\]

where \( \mathbf{\alpha}_i \) and \( \mathbf{\beta}_i \) are \( m_i \times r_i \) vectors, and \( r_i \) denotes the number of cointegrating relations. Using the trace statistic of the Johansen cointegration approach one cointegrating relationship was found among the global prices, with \( p_{d0} = 3 \) selected based on the AIC and no remaining serial correlation.

The cointegrating vector, \( \mathbf{\beta}_d \), was estimated subject to one overidentifying restriction, which was supported by the data. Let \( \mathbf{\tilde{E}}_{d_{t-1}} = [\mathbf{d}_{t-1} - \mathbf{p}] \) be the estimated error correction term, which is given by

\[
\mathbf{\tilde{E}}_{d_{t-1}} = 0.320 p_{\text{coal}_{t-1}} + 1.000 p_{\text{gas}_{t-1}} - 1.000 p_{\text{oil}_{t-1}} - 1.552. \quad (5)
\]

In the second step the error correction specification in Eq. (4) is augmented with additional feedback effects computed as a weighted average of the domestic variable vector, \( \mathbf{x}_i \). Specifically,

\[
\Delta \mathbf{d}_t = \mathbf{c} + \delta \mathbf{\tilde{E}}_{d_{t-1}} + \sum_{j=1}^{q_d} \mathbf{\Theta}_{d_j} \Delta \mathbf{d}_{t-j} + \sum_{j=1}^{q_{\Delta}} \mathbf{\Theta}_{\Delta_j} \Delta \mathbf{\tilde{x}}_{t-j} + \mathbf{\epsilon}_t, \quad (6)
\]

where \( \mathbf{\tilde{E}}_{d_{t-1}} \) is taken as given (estimated in the first step), \( \mathbf{\tilde{x}}_t = \sum_{i=0}^{N} w_{ij} \mathbf{x}_i \) is a \( k \times 1 \) vector of feedback effects, with the weights \( w_i \) such that \( \sum_{i=0}^{N} w_i = 1 \), which are computed based on PPP-GDP figures averaged over the years 2014–2016.

We further allow for separate lag orders, namely \( \tilde{p} \) and \( \tilde{q} \), with \( \gamma = 1.23 \), to be selected by the AIC for each of the individual price equations using a maximum lag order of 3 for both. Having estimated Eq. (6), the VAR form for \( \mathbf{d}_t \) is given by

\[
\mathbf{d}_t = \mathbf{m}_0 + \mathbf{m}_1 \mathbf{d}_{t-1} + \ldots + \mathbf{m}_{p_d} \mathbf{d}_{t-p} + \mathbf{\Lambda}_1 \mathbf{\tilde{x}}_{t-1} + \ldots + \mathbf{\Lambda}_{q_{\Delta}} \mathbf{\tilde{x}}_{t-q} + \mathbf{\epsilon}_t. \quad (7)
\]

Combining the estimated versions of models (2) and (7), we obtain the estimated GVAR model of Eq. (1) in terms of \( \mathbf{y}_i \). Appendix B details how to solve for the GVAR model based on Eqs. (2, 7).

4. Conditional forecasts of fossil fuel consumption and carbon emissions

In what follows, we produce forecasts for coal, natural gas and oil consumption conditional on three different eight-quarter horizon GDP growth rate paths (scenarios) for the advanced and emerging economies.
These trajectories are based on the forecasts published in the IMF World Economic Outlook. The three GDP scenarios considered are given in Fig. 1. Scenario 0 is the GDP forecast published by the IMF in January 2020, IMF (2020a), i.e., without the effect of the economic shock from the COVID-19 pandemic. Period zero corresponds to 2019Q4 and the value is normalised to 100. Scenario 1 is identical to the updated IMF forecast in April 2020 (IMF 2020b, Fig. 1.6, p.9), which clearly shows the effect of the economic shock from COVID-19’s hit to Asia during January–February 2020 and to Europe and the US during March–April 2020. This trajectory asserts that the world economy returns to the long-run growth path around 2020Q4 in the absence of a second outbreak. Scenario 2 assumes a second wave of pandemic around 2021Q1 and Q2 with an associated decline in GDP growth, which is slightly smaller in magnitude than that of the first wave.

A few remarks are warranted on this method of constructing the GDP scenarios. First, naturally, the estimated GDP trend of our model and the IMF’s hypothesised GDP trend in the advanced and emerging groups may be slightly different. Second, even though the GDP growth rates would differ across individual countries, we assume a common GDP growth trend across countries within each of the two groups following the available published IMF forecasts. This assumption may be innocuous to the extent that our primary aim is to assess the impact of the (almost) simultaneous spread of COVID-19 to the advanced and emerging economies by comparing the conditional forecasts under Scenario 0 to those under Scenarios 1 and 2. We partially address this concern by further comparing the conditional forecasts with the unconditional forecasts from the GVAR model (1) in Appendix C. Finally, the IMF published revised GDP forecasts on 24 June 2020 (IMF 2020c, Fig 1.), in which the drop in 2020Q2 is larger for both the advanced and emerging groups compared to their April 2020 forecasts (IMF 2020b). This was further revised slightly upwards in October (IMF 2020d). Unfortunately, unlike IMF (2020b), the revised quarterly forecast figures are not publicly available and we could not update our exercise. However, because the IMF’s (2020c, 2020d) revised GDP forecasts fall between our Scenario 1 and Scenario 2 forecasts, it is likely that the forecasts of fossil fuel consumption and CO\textsubscript{2} emissions under this revised Scenario 1 would be lower than those under Scenario 1 but higher than those under Scenario 2. Therefore, the general results in this paper would still hold with the revised scenarios in IMF (2020c, 2020d).

4.1. Conditional forecasting: Method

Consider the estimated GVAR(3) model given by

$$y_t = \mathbf{c}_0 + \mathbf{c}_1 t + \mathbf{c}_2 y_{t-1} + \mathbf{c}_3 y_{t-2} + \mathbf{c}_4 y_{t-3} + \mathbf{e}_t,$$  

(8)

$$t = 1, \ldots, T.$$ We produce conditional forecasts from model (8) for each quarter $T + h$, for $h = 1, 2, \ldots, 8$ conditional on the IMF forecasted GDP growth paths of 2020Q1-2021Q4 implied by each of the Scenarios 0–2.

The GDP growth paths are applied to the $\text{gdp}$ variable of all countries in model (8) starting from the last quarterly observation of our sample, $T$. This results in eight quarterly values for the $\text{gdp}$ variable for every country, namely $\text{gdp}_{t, T+j}$, for $j = 1, \ldots, H_t$ (two different sets of values for the advanced and emerging economies). These can be written compactly as

$$\text{Sy}_{T+j} = \mathbf{g}_{T+j}, j = 1, 2, \ldots, H_t,$$  

(9)

where $\text{S}$ is a suitably defined $(N + 1) \times (k + 3)$ matrix with 1 in the position of $\text{gdp}_{t, T+j}$, for each country $i$, 0 elsewhere; $\mathbf{g}_{T+j}$ is a $(N + 1) \times 1$ vector that contains the values for the $\text{gdp}$ variable corresponding to quarter $T + j$ for a given scenario; and $H_t$ denotes the conditioning horizon, which is equal to eight (the same as the forecast horizon). The forecast for every quarter, $T + h$, is then obtained by conditioning on all eight quarterly values for $\text{gdp}$ defined by (9) across all countries simultaneously.

The conditional point forecasts of $\mathbf{y}_{T+h}$ are given by

$$\mu_{h} = E(\mathbf{y}_{T+h} | I_T, \text{Sy}_{T+j} = \mathbf{g}_{T+j}, j = 1, 2, \ldots, H_t), \text{ for } h = 1, 2, \ldots, H_t.$$  

(10)

where $I_T$ is the information set at time $T$. In deriving the expectations it is assumed that conditioning on the GDP growth paths does not affect the GVAR model parameters, $\mathbf{C}_i$, $i = 1, 2, 3$ and the covariance matrix, $\Sigma_e$, associated with $\mathbf{e}_t$, which is also assumed to be jointly normally distributed.

We further define the unconditional point forecasts of $\mathbf{y}_{T+h}$ given by

$$\mu_{h} = E(\mathbf{y}_{T+h} | I_T), \text{ for } h = 1, 2, \ldots, H_t.$$  

(11)

While these forecasts condition on the information set $I_T$, we define them as unconditional to distinguish them from the conditional forecasts in (10), which in addition condition on the $\text{gdp}$ values given by $\text{Sy}_{T+j} = \mathbf{g}_{T+j}, j = 1, 2, \ldots, H_t$. We use the latter forecasts to construct the difference, $\delta_h = \mu_{h} - \mu_{h_u}$. Obtaining the probability distribution of this difference then allows us to compute the probability, for example, that consumption is lower in Scenario 0 and 2–0. The probabilities associated with $\delta_h$ are given in Appendix C. Further technical details related to the derivation of the conditional and unconditional forecasts, as well as the difference between the two, are available in Section S.3 of the supplementary material.

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* As an alternative the GDP trend of 2019Q4 could be used.
4.2. Conditional forecasting: Results

In this subsection we report the conditional forecast results of the total amount of energy consumption and CO2 emissions for the different groups (see Table 1) under the different GDP scenarios.

4.2.1. Energy consumption

Fig. 2 summarises the conditional forecasts of the total amount of energy consumption. The horizontal axis represents the quarters over the two-year forecast horizon and the vertical axis reports the forecasts of the amount of consumption. We first focus on the results for Scenario 0 (no COVID-19 effects). In the initial period (the observed 2019Q4 data point), the EU+ and the advanced groups have a similar composition of energy consumption. In 2019Q4 the shares of coal, natural gas and oil for the advanced economies are 14.4%, 41.4% and 44.3%, respectively. For the EU+ countries, perhaps reflecting their stringent emission policy, the coal share is smaller (9.3%) while the natural gas share is larger (44.9%). In contrast, coal is the major energy source in the emerging group, which accounts for 54.3% of the total. Under Scenario 0, total fuel consumption in the emerging economies rises much faster than in the advanced over the eight-quarter horizon. This reflects the different average GDP growth rate of the two groups. The fuel mix for these two groups remains similar over the horizons.

We next turn to the results of Scenario 1, which assumes a one-time spread of COVID-19. The EU+ group appears to be hit much harder than the advanced group as a whole in the first quarter (2020Q1), displaying large negative drops in oil and natural gas consumption, simultaneously. Advanced economies as a whole follow a similar, but less pronounced pattern compared to EU+. This is followed by fast recovery of consumption in the subsequent quarter(s), and a further up and down movement in consumption. This implies that the observed effects of the COVID-19 outbreak in the first year may continue during the second forecast year even though patterns from this GDP scenario are stable at the end of the first year. The emerging economies exhibit a notable negative hit in the first quarter (2020Q1), but then start growing at a similar pace as under Scenario 0. Under Scenario 2, which assumes a resurgence of the coronavirus, the consumption patterns in EU+ are similar over the first year (2020). The plunge in the fifth quarter (2021Q1) is deeper and the recovery in the subsequent quarter is much weaker than in Scenario 1. A similar observation applies to the advanced economies. For emerging economies, the second wave of negative GDP shocks push down consumption in the fifth quarter (2021Q1), which drags down consumption growth.

4.2.2. CO2 emissions

Based on the forecast energy consumption levels, we estimate the amount of emissions due to fossil fuel combustion. We use the simple emission factors that were used in the BP report. Specifically, a tonne of oil equivalent (toe) coal, natural gas and oil is converted to 3.96, 2.35 and 3.07 tonnes of CO2.

As expected, the emissions forecasts are qualitatively similar to the consumption forecasts as the former are a scaled version of the latter, weighted by the above emission factors. To save space, the emission forecasts are reported in Fig. C.2 in Appendix C. Here we focus on investigating the effect of COVID-19’s negative economic shock on emissions for the different country groups. We measure the effect by the change in the emissions by fuel source implied by Scenario 1 or 2 (with a COVID-19 shock) over Scenario 0 (without the shock), which is reported in Fig. 3. The figures in the first row report the difference between the emissions in Scenario 1 and 0. For the advanced economies, the Scenario 1 GDP shock reduces emissions due to oil and gas use across all eight quarters, except the sharp increase for gas use in the second quarter (2021Q2). The emissions due to coal decrease during 2020, then increase continuously over the quarters in 2021. It is clear that oil and gas are the main contributors to the reduction of emissions. Table 2 reports the changes of the emissions for Scenarios 1 and 2 against Scenario 0. On average, over the eight quarters, the Scenario 1 GDP shock reduces emissions by 3.9% in advanced economies. On the other hand, in the emerging economies, apart from the drop in the first quarter, the emissions in the rest of the quarters are greater in Scenario 1 than in Scenario 0. The increase in emissions is mostly due to higher coal consumption. The average change in emissions for Scenario 1 over 0 is +3.4% (see first panel of Table 2). Consequently, despite the massive 5.7% decrease of world emissions in the first quarter, the average emission changes over the two-year horizon, shown in the same panel of Table 2, is +0.4%, which is very small. This is because the decline in emissions in advanced economies is offset by the increases in emissions in emerging economies. We next turn to the second row of Fig. 3 and the second panel of Table 2, which report the change in emissions for Scenario 2 over 0. Due to the second negative shock to GDP, emissions are more negatively affected compared to Scenario 1, particularly in the second forecast year. This reduces the growth in emissions in both the advanced and the emerging economies. The average changes in the advanced and the emerging economies are −5.4% and + 2.3%, respectively. Consequently, the average world emission changes is −0.9%.

Why does our analysis forecast relatively small effects of COVID-19 on fossil fuel consumption and CO2 emissions over a two-year period? Several factors can explain the result. First, although the IMF (2020b) forecasts predict a large and immediate negative impact on GDP across countries that is unforeseen in the recent history, they indicate that the advanced economies’ output recovers to the pre-pandemic level in the two-year period, while the emerging economies’ output recovers even faster. Second, existing cross-country studies on energy demand indicate that energy consumption may not be highly responsive to income changes. Figure 1 indicates a decline in GDP by more than 5% for the emerging economies under Scenario 1 relative to Scenario 0 in the first quarter, and more than a 10% decline for the advanced economies in the second quarter. Table 2, on the other hand, suggests that CO2 emissions decline by a smaller magnitude in both country groups in the initial quarters. These observations are consistent with the income elasticity estimates in the literature. As the income level increases over the later quarters, fossil fuel consumption catches up, resulting in a faster recovery of CO2 emissions.

To sum up, under Scenario 1 where the COVID-19 shock negatively affects the world economy in early 2020 but not in late 2020 to 2021, advanced economies will struggle to restore their energy consumption growth to the no COVID-19 levels until the end of 2021. In contrast, the emerging economies may recover faster from the drop in early 2020 and consume more energy than for the case of no COVID-19. Consequently, total emissions in the world during 2020–2021 may not be affected much by the COVID-19 shock. However, if a second COVID-19 outbreak takes place, then energy consumption in advanced and emerging economies will go down further. As a result, the world CO2 emissions level could be slightly less than that under the no-COVID-19 scenario.

4.3. Forecasting fossil fuel prices after the COVID-19 spread

We have seen that the global negative shock due to COVID-19 has different impacts on fuel consumption, and hence CO2 emissions, in different countries. Our model also forecasts fossil fuel prices by taking into account (short-term) feedback effects of the domestic variables on the fuel prices as seen in Eq. (7).
Fig. 4 shows the conditional forecast of prices using the GDP shock scenarios. Under Scenario 1, the prices of coal and gas first increase then drop sharply, and exhibit a gradual recovery thereafter. The oil price first drops then increases towards the common peak in the second quarter, then drops sharply. Under Scenario 2, over the first four quarters during 2020 the prices move similarly to those under Scenario 1, but during 2021 coal prices exhibit a sharper rise-and-drop. Importantly, the exogenous shocks can change the relative prices of coal, natural gas and oil, which would affect the future consumption of these fuels.

4.4. Forecast performance evaluation

The primary interest of this paper is assessing the potential impact of the tight COVID-19 prevention measures by conditional forecasting rather than choosing the best forecasting model. However, investigating the efficacy of our forecasting approach is also useful because it may affect the quality of such an assessment. Here we inspect the forecast performance of our approach. The efficacy of the conditional forecasts of energy consumption over the period 2020–2021, conditional on the
GDP projections for 2020Q1-2021Q4 by the IMF, depends on two factors: the quality of the GDP forecast by the IMF and the forecast ability of our global model. Here we aim to disentangle and examine the effects of these two factors separately. Unfortunately, we cannot inspect out-of-sample forecasts for 2020–21, as we do not observe actual consumption. Instead, we investigate out-of-sample forecasting errors during the most recent sharp economic fall around the 2008–09 financial crisis.

Specifically, we estimate the GVAR model over the sample period 1984Q1-2008Q4 and obtain the out-of-sample (conditional) forecast errors for energy consumption over the forecast horizon 2009Q1-2010Q4. For the forecast comparison we employ the test for multi-horizon superior predictive ability (SPA) proposed by Quaedvlieg (2019). This serial correlation robust test considers all horizons of a forecast jointly, which is a desirable property for evaluation of our forecasts. We report the average SPA test scores based on mean squared forecast errors. The SPA test is upper one-tailed: for forecasts \( C \) and \( D \), define the associated loss (here mean squared forecast errors over the horizon), \( L_C \) and \( L_D \). The null is \( H_0: E(L_C - L_D) = 0 \) whilst the alternative is \( H_A: E(L_C - L_D) > 0 \). We report the test results for \( H_A1: E(L_C - L_D) > 0 \) (forecast \( D \) outperforms \( C \)) and \( H_A2: E(L_D - L_C) > 0 \) (forecast \( C \) outperforms \( D \)), since the test results of these are different in general. Following Quaedvlieg (2019) we employ a bootstrap test. First, to investigate the effect of the choice of the GDP projections we implement the SPA test to compare the conditional forecast based on the IMF projection of GDP and the actual GDP over the forecast horizon 2009Q4-2010Q4. The GDP forecast is based on the IMF (2009) World Economic Outlook, January 2009 and OECD (2008), The OECD Economic Outlook, December 2008. The latter was employed when IMF (2009) did not contain the necessary information. Annual GDP projections were interpolated to obtain quarterly figures. The test is implemented for each of coal, gas and oil consumption for the 32 countries. In total, 89 test results are obtained. At the 5% significance level, the null of equal forecast

8 We are grateful to a referee for suggesting this exercise.

9 See Quaedvlieg (2019) for more details.

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**Table 2**

Changes in CO\(_2\) emissions under Scenarios 1 and 2.

| Scenario to 0 | Horizon | EU | Advanced | Emerging | World |
|--------------|---------|----|----------|----------|-------|
| 2020Q1       | -20.4%  | -9.5% | -2.8%    | -5.7%    |
| 2020Q2       | 13.1%   | 3.2%  | 3.0%     | 3.1%     |
| 2020Q3       | -4.1%   | -10.3% | 3.5%    | -2.3%   |
| 2020Q4       | -4.1%   | -5.3% | 5.4%     | 0.9%     |
| 2021Q1       | 0.7%    | -2.8% | 4.6%     | 1.5%     |
| 2021Q2       | -4.8%   | -3.4% | 4.3%     | 1.1%     |
| 2021Q3       | -1.6%   | -2.1% | 4.7%     | 1.9%     |
| 2021Q4       | 1.2%    | -1.2% | 4.9%     | 2.4%     |
| Average      | -2.5%   | -3.9% | 3.4%     | 0.4%     |

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**Fig. 3.** Differences in CO\(_2\) emissions (annualised in MtCO\(_2\)).
performance is rejected in favour of the alternative that the conditional forecast with the actual GDP projection is better for 23 series out of the 89 (26%), whereas for all the 89 series the null is not rejected for the alternative that the conditional forecast with the IMF GDP projection is better. The full results are available in Table S5 of the supplementary material. This can be seen as evidence that the choice of the GDP projection can affect the quality of the conditional forecast, which might be expected. Second, to examine the forecast ability of our global VAR model, we conduct the average SPA test to compare the unconditional forecast of our global VAR model with that of a benchmark model. For the latter we have chosen country-specific vector autoregressive models of coal, gas and oil consumption.\footnote{At the 5\% significance level, the null hypothesis of equal forecast performance is rejected in favour of the alternative that the naïve VAR is better only for 4 series out of the 89 series (4.5\%) whilst the null is rejected for the alternative that our unconditional forecast is better only for 2 series (2.2\%). The full results are available in Table S6 of the supplementary material. Since both percentages of the rejections are less than the significance level, neither the benchmark model nor our global model outperforms the other. Provided that our global model can capture far more complicated spatial-dynamic dependencies, essentially this result reveals the promising forecast ability of our global model.\footnote{To sum up, the evidence in this subsection suggests that: (i) the accuracy of the conditional forecast depends on the quality of the projection conditioned upon; and (ii) the forecast performance of our global model is as reliable as other benchmark models. We emphasise that the primary aim of this paper is assessing the potential impact of the tight COVID-19 prevention measures on global carbon emissions by conditional forecasting, rather than choosing the best forecasting model. The GDP scenarios 0–2 for 2020Q1–2021Q4 that we employ may not be very accurate ex post, but they reflect the ex ante stylised economic impacts and suit the research aim of this paper.}}

Our analysis so far indicates that the effect of COVID-19 on global CO\textsubscript{2} emissions would be close to zero over the two-year time horizon 2020–2021 though the fossil fuel prices are expected to have sizeable fluctuations (5\% or more) during this period. In particular, our analysis shows that (i) an exogenous shock can change the relative prices of fossil fuels; and (ii) COVID-19 will not alleviate the urgency to reduce more CO\textsubscript{2} emissions globally. What does the model predict with regard to the effect of carbon pricing on CO\textsubscript{2} emissions? In this section, we investigate the effect of changes in the relative prices of coal, natural gas and oil on fuel consumption and output. Since coal is the most carbon intensive among the three fossil fuels, we implement a counterfactual experiment that raises the coal price. The unconditional forecast prices serve as the benchmark. We restrict the GVAR model so that contemporaneous and lagged feedback from the domestic variables (energy consumption, GDP, exchange rates and equity prices) to the fossil fuel equation are shut off and do not confound the interpretation of the experiment. Under this restriction, given the value of the prices, forecasts are produced from the following model

\[ x_t = b_0 + b_1 t + F_t x_{t-1} + F_t x_{t-2} + F_t x_{t-3} + T_t d_t + T_t d_{t-1} + T_{t-2} d_{t-2} + \nu_t, \] \hspace{1cm} (12)

where the estimated coefficients embody the internal and external linkages and dynamics resulting from the estimation of the country-specific models in Section 3.1 (see Section B.2 of the Appendix for further details). In what follows, the unconditional forecasts refer to the forecasts from model (12) for \( x_t \), with the given global prices obtained as forecasts from the estimated VAR(3) representation of model (4) that includes the error-correction term given in (5). Under the counterfactual scenario, the forecasts for \( x_t \) are obtained subject to an increase in the price of coal by 12.5\%. We refer to these forecasts as the conditional forecasts. In order to describe long-run effects, we consider forecasts over forty quarters.

Fig. 5 reports the unconditional and conditional forecasts. Each panel displays average per capita log fuel consumption and per capita log GDP for each country group. The solid lines are the unconditional forecasts and the dashed lines are the forecasts conditional on higher coal prices. The first panel shows that coal consumption in the advanced economies declines over the horizon, whereas it increases in the emerging economies. The second panel indicates that natural gas consumption increases worldwide, but much faster in the emerging economies. The third panel shows that oil consumption in the advanced economies stays almost constant over 10 years while it increases rapidly in the emerging economies. Finally, GDP grows faster in the emerging economies than in the advanced economies as illustrated in the last panel. These trajectories are remarkably similar under the scenario with higher coal prices. However, the negative effects of the higher coal price appear to be larger for EU\textsuperscript{*} and the advanced economies than for the emerging ones.

In order to assess the effect of the higher coal price more clearly, we report the difference in consumption and GDP with and without the 12.5% coal price increase in Fig. 6. The properties of the differences in consumption and GDP for the baseline and for the higher coal price are similar for EU\textsuperscript{*} and the advanced economies, but the former group is more sensitive to the coal price hike. Eventually the higher
coal price reduces energy consumption and GDP while the gap under the two scenarios widens. Though natural gas consumption increases in the initial two years, it decreases thereafter.

Table 3 reports the ‘elasticity’ of fossil fuel consumption and GDP per capita due to a 100% increase in the price of coal. The elasticity estimates are small across the board. The estimated price elasticity of coal consumption in EU+ is weakly significant at the 10% level. The estimates for the advanced and emerging economies are not significant. The figures for gas and oil are within the range of estimated price elasticity of energy demand in the literature. Why does the elasticity estimate exhibit such a small magnitude, in particular for coal? Coal consumption has been decreasing over the past decade in many advanced countries.

12 According to a meta analysis by Huntington et al. (2019), estimated short-run price elasticity of oil demand varies substantially in the literature, averaging at −0.07 for developing countries and −0.11 for OECD countries among the reviewed studies. Note that our estimate is not the price elasticity of energy demand, so it is not directly comparable to the elasticity estimates in the literature.
including the US and EU, accompanied by increased shares of natural gas and renewable energy in the energy mix (IEA 2019). China, in contrast, has been increasing its coal consumption while some researchers estimate that its demand for coal is very inelastic (Ma and Stern 2016). These factors may explain the weak association between the observed coal price and consumption.

For the emerging economies, the negative effect of the higher coal price on coal consumption is much smaller than that of the advanced economies and insignificant. The effects on GDP and natural gas consumption are much smaller for emerging than for advanced economies. The results also indicate that, relative to fuel consumption, the negative impact of a higher coal price on GDP is smaller.

Overall, the above simulation reveals that a substantial increase in the coal price can significantly reduce fossil fuel consumption across the world. The effects on GDP are smaller than those on coal consumption. The negative effect on GDP due to a higher coal price is more limited in the emerging than in the advanced economies.

6. Concluding remarks

We employ a global vector autoregressive (GVAR) model, which captures cross-sectional and time series interdependencies across countries, to study the global energy impacts of the COVID-19 pandemic and its global propagation. Its application based on data for 32 countries, which generate 81% of the global CO2 emissions due to fossil fuel use, indicates that the negative effect of COVID-19 on global fossil fuel consumption, and hence CO2 emissions, is large in the first quarter but limited over the two-year horizon 2020-2021. On one hand, the advanced economies will barely restore their energy consumption growth by the end of the two years to the level under the counterfactual scenario without COVID-19. On the other hand, the emerging economies may recover from the drop in early 2020 quite rapidly and consume much more energy than for the case of no COVID-19 outbreak. Consequently, total emissions in the world during 2020–2021 may not be affected negatively affected, such as by a second wave of the coronavirus, energy consumption in the advanced and the emerging economies will decline further. The CO2 emissions could be substantially lower than in the case of no COVID-19 shock for the advanced economies, but the impact is more limited for the emerging economies. Overall, our GVAR analysis indicates that the pandemic and the resulting economic shut down will not lead to a sizeable reduction in CO2 emissions over a two-year time horizon. Thus COVID-19 would not provide countries with a reason to delay climate-change mitigation efforts.

What will happen if these economies adopt carbon pricing, which increases the relative price of coal? Our analysis reveals that higher coal prices lead to lower fossil fuel consumption with less-than-proportional decreases in GDP. In particular, the impact on fossil fuel consumption and GDP is smaller for the emerging economies.

This result indicates that continued efforts to reduce CO2 emissions, through an expanded introduction of carbon pricing in other countries, may not be too costly in terms of the magnitude of the GDP impacts. As the effects on GDP are expected to be more limited in the emerging than in the advanced economies, global application of carbon pricing may not exacerbate distributional impacts across countries with different income levels.

With regard to the impact of the economic shock from COVID-19 on the advanced versus emerging economies, the following caveats are in order: our analysis does not study the effects on each country separately, and stringent financing restrictions in emerging economies may drag down their recovery from the pandemic’s negative economic effects (IMF 2020b). Considering a global model that can reflect differences in sovereign credits across countries is left for future research.

Our analysis also demonstrates differential impacts of slower GDP growth due to COVID-19 on different fossil fuel sources in different parts of the world. The simulation associated with a higher coal price also indicated different effects on natural gas and oil consumption. In the context of climate change mitigation, it would be useful to consider the impact on renewable energy integration, which this paper does not address due to data availability. Future research could address how the pandemic’s negative economic shocks influence the speed of renewables integration.

CRediT authorship contribution statement

L. Vanessa Smith: Conceptualisation, Methodology, Software, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Nori Tarui: Conceptualisation, Formal analysis, Writing - review & editing. Takashi Yamagata: Conceptualisation, Data curation, Formal analysis, Writing - original draft, Writing - review & editing.

Declaration of Competing Interest

The authors declare no competing interests.

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Appendix A: Further description of the data

A.1 Data sources

A.1.1 Macroeconomic variables, PPP-GDP and trade data
Real GDP, the real exchange rate and real equity price for all countries, as well as PPP-GDP figures and the trade data for construction of the trade matrix (used in computing the foreign variables of the GVAR model) were taken from the GVAR 2019 Vintage available at https://www.mohaddes.org/gvar where further details including the source of the macroeconomic variables for each country can be found. This is an updated version of the 2016 Vintage, updated by Kamiar Mohaddes and Mehdi Raissi. The PPP-GDP data are from the World Development Indicator database of the World Bank. The trade data is from the IMF Direction of Trade statistics constructed based on the average of Exports and Imports (c.i.f.) at the annual frequency.

A.1.2 Population
Population data are from the World Bank website https://data.worldbank.org/indicator/SP.POP.TOTL available at the annual frequency. The annual data were interpolated to obtain the quarterly values using the approx function in R selecting the method “linear.” Figures for 2018Q1-2019Q4 were set equal to the annual 2018 figure, the last available annual data point for all countries.

A.1.3 Energy consumption
Energy consumption data were obtained from Oxford Economics (https://www.oxfordeconomics.com/) whose provider is the International Energy Agency (IEA). The Lisman and Sandee (1964) method was used for interpolation where required.
Data for coal consumption (domestic demand, annualised, Mtoe) for all countries are constructed from the IEA World Energy Balances service, Summary and Extended Energy Balances database which contains annual data. Quarterly values were interpolated from the annual series.
Data for natural gas consumption (domestic demand, annualised, Mtoe) for all OECD countries are constructed from the IEA Natural Gas Monthly service, Natural Gas Balance database. Monthly figures were summed to obtain the quarterly values. Quarterly data for non-OECD countries are constructed from the IEA World Energy Balances service, Summary and Extended Energy Balances database. Quarterly values were interpolated from the annual series.
Data for oil consumption (domestic demand, annualised, Mtoe) for all OECD countries, and non-OECD countries over the period 1991–2019, are from the IEA Monthly Oil Service. Monthly figures were summed to obtain the quarterly data. Quarterly values for non-OECD data for the period 1991Q1-2019Q4 were interpolated from the annual data of the IEA World Energy Balances service.

A.1.4 Global energy prices
The coal, natural gas and oil quarterly prices are computed from the monthly prices obtained from the World Bank Commodity Price Data (‘Pink Sheet’ Data).

A.1.5 Temperature data
Daily temperature data from monitoring stations across the countries of interest were extracted from the Global Historical Climatology Network-Daily (GHCN) hosted by the National Centers for Environmental Information (NCEI) of the National Oceanic and Atmospheric Administration (NOAA) over the period 1981–2014. GHCN daily is an integrated database of daily climate summaries from land surface stations across the globe that have been subjected to a common suite of quality assurance reviews. It contains records from over 100,000 stations in 180 countries and territories. NCEI provides numerous daily variables, including maximum temperature (Tmin) and minimum temperature (Tmax), total daily precipitation, snowfall, and snow depth. Both the record length and period of record vary by station and cover intervals ranging from less than a year to more than 175 years.
For each monitoring station, all available data that fulfilled the following criteria were retained: (i) both Tmax and Tmin were available for each day and (ii) no quality assurance or quality control issues were identified for either Tmax or Tmin. For those countries with missing data over the period of interest, namely Canada, Germany, Singapore and UK, data from the monitoring stations of the top three largest metropolitan areas based on population were included. Similarly for the US, data from the monitoring stations of the top three largest states in terms of population were included namely California, Texas and New York.

A.2 Temperature and seasonal adjustment
Temperature adjustment and/or seasonal adjustment of the energy consumption data was initially performed on the 2016 Vintage (ending in 2014). The 2016 Vintage was subsequently updated by forward extrapolation using the seasonal adjusted (where appropriate) growth rate of the 2020 Vintage. Gas consumption for 2019 for Argentina, China, India, Indonesia, Malaysia, Philippines, Saudi Arabia, Singapore, South Africa, and Thailand, were replaced with forecasts produced by Oxford Economics, as these were not yet available. This was also the case for coal consumption for all countries except Brazil.

A.2.1 Construction of HDD and CDD
The daily temperature data were converted from degree Fahrenheit to Celsius and heating and cooling degree days, HDD and CDD respectively, were constructed for each country i and each day d of each year \(t\) as follows

\[
HDD_{rd} = \begin{cases} 
18 \circ C – \text{mean daily temperature of country } i \\
0, \text{ if } 18 \circ C > \text{mean daily temperature of country } i
\end{cases}
\]

\[
CDD_{rd} = \begin{cases} 
\text{mean daily temperature of country } i – 21 \circ C \\
0, \text{ if } 21 \circ C < \text{mean daily temperature of country } i
\end{cases}
\]

where mean daily temperature was computed as \((T_{min} + T_{min})/2\).
The corresponding quarterly data for HDD\(_i\) and CDD\(_i\) for \(t = 1, 2, \ldots, T\) were constructed by taking the average daily HDD\(_{i,qt}\) and CDD\(_{i,qt}\) values for each of the four quarters. Missing values of no more than six consecutive values were encountered for HDD for Germany and for CDD for Germany, Indonesia and Malaysia. These gaps were filled using a simple linear interpolation method.

### A.2.2 Temperature adjustment

Let \(y_{it}\) be quarterly energy consumption for country \(i\). Following common practice (see for example Elkhaif 1996) temperature adjustment of energy consumption was performed as follows:

1. Run the regression based on the quarterly data

\[
y_{it} = b_0 + b_1HDD_{it} + b_2CDD_{it} + e_{it}, t = 1, 2, \ldots, T.
\]  
(A.1)

Eq. (A.1) may consist of only HDD\(_{it}\) or CDD\(_{it}\) see Table A2.

2. Construct the correction factor as

\[
CORR_{rq} = \hat{b}_1(HDD_{rq} - NHDD_{rq}) + \hat{b}_2(CDD_{rq} - NCDD_{rq})
\]

where \(\tau\) is the year (\(\tau = 1984, 1985, \ldots, 2014\)) and \(q\) is the quarter (\(q = Q1, Q2, Q3, Q4\)).

\(NHDD_{rq}\) is the 30 year average of HDD for the \(q^{th}\) quarter (1981-2010)

\(NCDD_{rq}\) is the 30 year average of CDD for the \(q^{th}\) quarter (1981-2010).

are climate normals, typically computed over a three consecutive ten-year period the most recent being 1981–2010, see Won et al. (2016) for a discussion of climate normals.

3. The temperature adjusted consumption series is then

\[
(y'_{it})_{rq} = y_{it} - CORR_{rq}.
\]

### A.2.3 Seasonal adjustment

Joint significance of seasonal components was tested for all consumption and price series based on the procedure described in Section A.2.4. For consumption, seasonal effects were not significant for any of the annual series, namely all coal series and the natural gas non-OECD series. Significant seasonal effects were found for all natural gas OECD series with the exception of Norway and for all oil series with the exception of Indonesia\(^{13}\) and Malaysia. No temperature and/or seasonal adjustment was performed for the natural gas series of Norway and the oil series of Malaysia nor for the coal and non-OECD natural gas series. For prices, only the natural gas prices exhibited seasonal effects and were seasonally adjusted.

To seasonally adjust the data we start from the natural logarithm of \(y\), \(\log(y)\) (where \(y\) here is either the original consumption series or the temperature adjusted one, or the natural gas price series) and take the first difference, \(\Delta \log(y)\). This is seasonally adjusted using the X-12 quarterly seasonal adjustment method under the additive option to obtain \(\Delta \log(y)_{sa}\). Then using the first observation of the raw series \(\log(y)\) (levels, not seasonally adjusted) the seasonally adjusted log changes, \(\Delta \log(y)_{sa}\), are cumulated to obtain the log adjusted series \(\log(y)_{sa}\). Finally, the seasonally adjusted level series, \((y)_{sa}\), is obtained by taking the exponential of \(\log(y)_{sa}\).

Table A.2 summarises all adjustments to the energy consumption series for each country for the Vintage 2016 (ending 2014). It also includes information on the available HDD and CDD series for each country, with a ‘no’ indicating that the corresponding series was zero throughout the sample period 1984–2014 and was therefore not included in the temperature adjustment procedure (if performed), yes indicating otherwise.

Table A.2

| Country          | Coal      | Natural Gas | Oil | HDD | CDD |
|------------------|-----------|-------------|-----|-----|-----|
| Argentina        | original data | original data | sa  | yes | yes |
| Australia        | original data | ta & sa     | ta & sa | yes | yes |
| Austria          | original data | ta & sa     | sa  | yes | yes |
| Belgium          | original data | ta & sa     | sa  | yes | yes |
| Brazil           | original data | original data | sa  | yes | yes |
| Canada           | original data | sa          | sa  | yes | yes |
| Chile            | original data | sa          | sa  | yes | yes |
| China            | original data | original data | sa  | yes | yes |
| Finland          | original data | ta & sa     | ta & sa | no  | |
| France           | original data | ta & sa     | sa  | yes | yes |
| Germany          | original data | sa          | ta & sa | yes | yes |
| India            | original data | original data | sa  | yes | yes |
| Indonesia        | original data | original data | sa  | no  | yes |
| Italy            | original data | sa          | ta & sa | yes | yes |
| Japan            | original data | sa          | ta & sa | yes | yes |

\(^{13}\) For the oil series of Indonesia we did perform seasonal adjustment despite the non-significant finding of the seasonality test as the high volatility of the series appeared to obscure the clear seasonal pattern in the less volatile part of the series.
A.2.4 Assessing the joint significance of seasonal effects

To assess the joint significance of the seasonal components for a series we consider its natural logarithm denoted by \( \log(y) \), and use the following procedure:

1. Let \( S_1, S_2, S_3 \) and \( S_4 \) be the usual seasonal dummies, such that \( S_i \) \( i = 1,2,3,4 \), takes the value of 1 in the \( i \)th quarter and zero in the remaining three quarters.
2. Construct \( S_{14} = S_1 - S_4, S_{24} = S_2 - S_4, S_{34} = S_3 - S_4 \).
3. Run a regression of \( \Delta \log(y) \) (where \( \Delta \) is the first-difference operator-) on an intercept and \( S_{14}, S_{24}, S_{34} \). Denote the OLS estimates of \( S_{14}, S_{24}, S_{34} \) by \( a_1, a_2, a_3 \).
4. Assess the joint significance of the seasonal components by testing the hypothesis that \( a_1 = a_2 = a_3 = 0 \) using the F-statistic.
5. In cases where the null hypothesis was rejected at the 10% level, seasonal adjustment was performed on the log-difference of the original series using the X-12 procedure as described above.

A.3 Comparison of consumption and emissions data with BP data

Our CO2 emissions were calculated by applying the single emission factor used by BP\(^{14}\) to each of the coal, natural gas and oil series. These emission factors are based on standard global average conversion factors compiled on the basis of average carbon content: coal at 94,600 kg CO2 per TJ (3.96 tonnes per tonne of oil equivalent); natural gas at 56,100 kg CO2 per TJ (2.35 tonnes per tonne of oil equivalent); and oil at 73,300 kg CO2 per TJ (3.07 tonnes per tonne of oil equivalent).

We compared our CO2 emissions data with published BP data, \textit{bp-stats-review-2019-consolidated-dataset-panel-format.xlsx}. The comparison is based on 2014Q4 annualised consumption and the 2014 BP data file\(^{15}\) for the four country groups of Table 1: (i) EU\(^+\), (ii) Advanced, (iii) Emerging, (iv) Total. The CO2 emissions and consumption of coal, natural gas and oil per Mtoe are given in the table that follows.

| Table A.3 |
|-----------|
| CO2 emissions and consumption of coal, natural gas and oil per Mtoe. |
| - (i) Advanced coal | - (i) Advanced gas | - (i) Advanced oil | - (i) Advanced total |
| - (ii) Emerging coal | - (ii) Emerging gas | - (ii) Emerging oil | - (ii) Emerging total |
| - (iii) EU\(^+\) coal | - (iii) EU\(^+\) gas | - (iii) EU\(^+\) oil | - (iii) EU\(^+\) total |
| - Total (i) + (ii) coal | - Total (i) + (ii) gas | - Total (i) + (ii) oil | - Total (i) + (ii) total |
| (a) Our consumption  | 851.1 | 1725.1 | 2108.9 | 4685.1 |
| (b) BP consumption  | 866.5 | 1201.9 | 1935.7 | 4004.1 |
| (c) Emission Factors  | 3.96 | 2.35 | 3.07 |
| (d) CO2 (a)×(c) | 3370.2 | 4054.1 | 6474.4 | 13,898.6 |
| (e) CO2 (b)×(c) | 3431.3 | 2824.5 | 5942.6 | 12,198.3 |
| (f) BP CO2 | 11,023.9 |
| (g) \( \log((d)/(f)) \) (%) | -1.8% | 36.1% | 8.6% | 13.0% |
| (h) \( \log((e)/(f)) \) (%) | 10.1% | 23.2% |
| (i) \( \log((d)/(e)) \) (%) | 11.3% | 2.8% | 2.0% |
| (ii) EU\(^+\) (a) Our consumption | 164.3 | 480.5 | 553.5 | 1198.3 |
| (b) BP consumption | 165.7 | 288.5 | 517.4 | 971.6 |
| (c) Emission Factors | 3.96 | 2.35 | 3.07 |
| (d) CO2 (a)×(c) | 650.8 | 1129.2 | 1699.2 | 3479.1 |

\(^{14}\) These are the emission factors that BP used to estimate carbon emissions from energy consumption prior to revising their process for the 2016 edition of the Statistical Review.2016.

\(^{15}\) While these figures are based on BP's revised methodology for constructing CO2 emissions since 2016, it is mentioned in their note that applying their emission factors we use here would result in CO2 emissions about 8% higher than those derived from their revised methodology.
Table A.3 (continued)

| (iii) EU | Total (i) + (ii) |
|---------|-----------------|
|         | coal | gas | oil | total | coal | gas | oil | total |
| (e) CO₂ (b)×(c) | 656.2 | 677.9 | 1588.5 | 2922.6 | 13,711.5 | 4228.4 | 10,336.8 | 28,276.7 |
| (f) BP CO₂ | 2051.0 |       |       |       |       |       |       | 20,012.1 |
| (g) log((d)/(e)) (%) | -0.8% | 51.0% | 6.7% | 17.4% | 2.1% | 22.7% | 6.2% | 6.9% |
| (h) log((e)/(f)) (%) | 9.7% |       |       |       |       |       |       | 8.3% |
| (i) log((d)/(f)) (%) | 27.2% |       |       |       |       |       |       | 15.3% |

Note: The difference between our CO₂ emission estimates (d) and those of BP (f) for total emissions is 15.3%. This discrepancy is wider for advanced economies (23.2%) than for emerging ones (9.0%). This difference can be decomposed into two parts: that from converting energy consumption into emissions (h) and that associated with the calculation of consumption (g). Our simple conversion method using the factor (c) tends to overestimate emissions by 7.0% those of BP (b) are reported in (g) as 36.1%, a discrepancy related to consumption calculation is negligible for coal and moderate for oil, but substantial for natural gas. The difference between our natural gas consumption estimates (d) and those of BP (f) is 10.1%, which is in line with BP’s note according to footnote 15. Since natural gas is far more used by the advanced group, the discrepancy in emission estimates due to the difference in energy consumption is larger for this group: these (g) are 13%, 2.0% and 0.9% for advanced, emerging and total, respectively.

Appendix B: Further description and results of the GVAR Model

B.1 Country-specific variables

Table B.1

| Variables | All Countries Excluding US | US |
|-----------|-----------------------------|----|
|           | Endogenous | Weakly Exogenous | Endogenous | Weakly Exogenous |
| Coal consumption | coalit | coalit | coalit, t | coalit, t |
| Nat. gas consumption | gasit | gasit | gasit, t | gasit, t |
| Oil consumption | oilit | oilit | oilit, t | oilit, t |
| GDP per capita | gdpit | gdpit | gdpit, t | gdpit, t |
| Real exchange rate | eqit | eqit | eqit, t | eqit, t |
| Coal price | – | – | – | – |
| Nat. gas price | – | pgasit | – | pgasit |
| Oil price | – | pit | – | pit |

Note: The excluded consumption series had at least some part of the series equal to zero.

B.2 Solving for the GVAR model

We solve for the GVAR model in terms of \( y_t = (x'_t, d'_t)' \), using the estimated VECMX* models (2) and the global price model (7). We initially obtain the global model associated with the individual country equations given by (2), expressed in terms of the \( k \times 1 \) global variable vector \( x_t = (x'_t, x'_t, \ldots, x'_t)' \) with \( k = \sum_{i=0}^{N-1} d \). To this end, by setting \( z_{it} = (x'_t, x'_t)' \) (2) can be expressed in terms of \( z_{it} \) as follows

\[
G_0 Z_{it} = a_0 + a_1 t + G_1 Z_{i,t-1} + \ldots + G_{p_0} Z_{i,t-p_0} + \Psi_1 d_{i-1} + \ldots + \Psi_{p_0} d_{i-p_0} + u_{it},
\]

where \( G_0 = (I_k - A_0) \) and \( G_j = (\Phi_j A_0) \), for \( j = 1, \ldots, p_0 \). Then using the identity \( z_{it} = \mathbf{W}_i x_t \), for \( i = 0, 1, \ldots, N \), where \( \mathbf{W}_i \) are the link matrices defined by the trade weights \( w_{0i} \) (B.1) can be written as

\[
G_0 \mathbf{W}_i x_t = a_0 + a_1 t + G_1 \mathbf{W}_i x_{t-1} + \ldots + G_{p_0} \mathbf{W}_i x_{t-p_0} + \Psi_0 d_{i-1} + \ldots + \Psi_{p_0} d_{i-p_0} + u_{it},
\] (B.2)

The individual models in (B.2) are then stacked to yield the model for \( x_t \) given by

\[
G_0 x_t = a_0 + a_1 t + G_1 x_{t-1} + \ldots + G_{p_0} x_{t-p_0} + \Psi_0 d_{i-1} + \Psi_1 d_{i-1} + \ldots + \Psi_{p_0} d_{i-p_0} + u_t,
\] (B.3)
where \( p = \max (p_i), q = \max (q), \) and

\[
G_t = \begin{pmatrix} G_{0j}W_0 \\ G_{1j}W_1 \\ \vdots \\ G_{pj}W_p \end{pmatrix}, \quad \Psi_s = \begin{pmatrix} \Psi_{0s} \\ \Psi_{1s} \\ \vdots \\ \Psi_{qs} \end{pmatrix}, \quad j = 0, 1, \ldots, p; \quad s = 0, 1, \ldots, q,
\]

\[
a_0 = \begin{pmatrix} a_{00} \\ a_{10} \\ \vdots \\ a_{0q} \end{pmatrix}, \quad a_1 = \begin{pmatrix} a_{01} \\ a_{11} \\ \vdots \\ a_{1q} \end{pmatrix}, \quad u_t = \begin{pmatrix} u_{0t} \\ u_{1t} \\ \vdots \\ u_{qt} \end{pmatrix}.
\]

Setting \( x_t = \sum_{i=0}^{N}W_i x_t = Wx_t \) and assuming that \( p = \bar{p} = \bar{q} = q \) for ease of exposition, equations (B.3, 7) can be written in terms of \( y_t = (x'_t, d'_t)' \) as

\[
H_0y_t = h_0 + h_1t + H_1y_{t-1} + \ldots + H_py_{t-p} + \zeta_t,
\]

where

\[
H_0 = \begin{pmatrix} G_0 \\ 0_{m+q-k} \\ I_m \end{pmatrix}, \quad h_0 = \begin{pmatrix} a_0 \\ \mu_0 \\ \mu_1 \end{pmatrix}, h_1 = \begin{pmatrix} a_1 \\ \mu_1 \end{pmatrix},
\]

\[
H_j = \begin{pmatrix} G_j \\ \Psi_j \\ \Phi_j \end{pmatrix}, \quad j = 1, \ldots, p; \quad \zeta_t = \begin{pmatrix} u_t \\ \eta_t \end{pmatrix}.
\]

Assuming that \( H_0 \) is invertible, premultiplying (B.4) by \( H_0^{-1} \) we arrive at the GVAR model

\[
y_t = c_0 + c_1t + C_1y_{t-1} + \ldots + C_qy_{t-p} + \epsilon_t,
\]

with \( c_j = H_0^{-1}h_j, j = 0, 1, C_j = H_0^{-1}H_j, j = 1, \ldots, p, \) and \( \epsilon_t = H_0^{-1}\zeta_t, \) which is the model used for forecasting. In general, the lag order of \( y_t \) will be determined by the maximum lag order \( \max (p, \bar{p}), \max (q, \bar{q}) \). In our case the final estimated GVAR model is of order 3. Related output on the stability of model (B.5) can be found in Section 5.2 of the supplementary material.\(^{17}\)

For the purpose of forecasting when the global prices are taken as given (and no feedback effects are considered) as in the experiment of Section 5, forecasts are based on the model

\[
x_t = b_0 + b_1t + F_t x_{t-1} + \ldots + F_p x_{t-p} + T_0d_t + T_1d_{t-1} + \ldots + T_qd_{t-q} + v_t,
\]

which follows from model (B.3) above with \( b_t = G_0^{-1}a_0, j = 0, 1, F_j = G_0^{-1}G_j, j = 1, \ldots, p, T_j = G_0^{-1}\Psi_j, j = 0, 1, \ldots, q \) and \( v_t = G_0^{-1}u_t, \) where \( G_j, j = 0, 1, \ldots, q \) with \( p \) and \( q \) equal to 3 and 2 respectively.

Appendix C: Additional empirical results

C.1 Conditional forecast probabilities

There are discrepancies between the estimated GVAR model and the assertions implied by the forecast scenarios, mainly due to the difference in the estimation periods. To address these, we compare the conditional forecasts based on the implied GDP changes in Scenarios 0 to 2 with the unconditional forecasts obtained from the estimated GVAR model. Fig. C.1 reports the probabilities of positive consumption of the difference between the conditional and unconditional forecast of coal, natural gas, and oil by country group. The reported probabilities are the deviations from 0.5. When the figure is positive (negative), the chance of the conditional forecast being larger (smaller) than the unconditional forecast is more than 50/50. For Scenario 0 all figures are positive and show an increasing trend over time. For the advanced and EU+ countries, the figures are not very large, mostly below 0.2. On the other hand, the figures for the emerging economies are mostly larger than 0.2. These results suggest that, on average, the scenario growth consumption is higher than the estimated rate, and the discrepancy is higher for the emerging economies. We next turn to the conditional forecast probability for Scenario 1 (against the unconditional forecast). For the EU+ and advanced countries, in most quarters the chance of having negative consumption is higher. The chance of negative consumption is the highest in the first quarter with a high chance maintained over the first year, easing somewhat towards the second half of the year. For the emerging economies, after the first quarter’s negative figure, chance evens out in the second and third quarters, with the figures exceeding 0.1 thereafter and rising, mainly led by coal and oil. Hence, for emerging economies the Scenario 1 effect of COVID-19 on consumption is limited to the first quarter. The result for the world is a combination of that of advanced and emerging economies. The effect of COVID-19 on the world in Scenario 1 is largely pronounced in the first quarter, with small negative effects in quarters two until four, and consumption starting to grow thereafter, in the second year. Turning to the results for Scenario 2,

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\(^{16}\) Note that for expositional simplicity we are assuming that the PPP-GDP weights in \( \bar{W} \) are the same for all variables. In practice, as in our case, these can be somewhat different if, for example, a variable is excluded from the estimation of the country-specific models for certain countries (see Table B.1 in Section B.1 of Appendix B), as the weights then get re-weighted in order to sum to one. The same holds true for the trade weights in \( \bar{W} \).

\(^{17}\) All GVAR-related output in this paper has been obtained using the GVAR Toolbox 2.0 of Smith and Galesi (2014) with modifications and additions to the existing functions.
compared to Scenario 1 the figures for EU+ and the advanced countries are similarly negative during the first year but much more negative during the second year. In Scenario 2, the positive figures for the emerging economies are much smaller, especially in the second year. Consequently, the world figures are mostly negative.

Fig. C.1. Conditional forecast probabilities of changes in relative consumption by country group. Note: The vertical axis measures the probability that consumption under the conditional forecast exceeds that under the unconditional forecast in deviation from 0.5.
C.2 Forecasts of CO2 emissions

The conditional forecasts of the total amount of CO2 emissions for the different country groups is summarised in Fig. C.2. The horizontal axis represents the quarters over the two-year forecast horizon and the vertical axis reports the forecasts of the amount of emissions. See the discussion in Section 4.2.
Appendix D. Supplementary data

Supplementary material to this article can be found online at https://doi.org/10.1016/j.eneco.2021.105170.

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