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Carbon Monitor, a near-real-time daily dataset of global CO₂ emission from fossil fuel and cement production

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We constructed a near-real-time daily CO₂ emission dataset, the Carbon Monitor, to monitor the variations in CO₂ emissions from fossil fuel combustion and cement production since January 1, 2019, at the national level, with near-global coverage on a daily basis and the potential to be frequently updated. Daily CO₂ emissions are estimated from a diverse range of activity data, including the hourly to daily electrical power generation data of 31 countries, monthly production data and production indices of industry processes of 62 countries/regions, and daily mobility data and mobility indices for the ground transportation of 416 cities worldwide. Individual flight location data and monthly data were utilized for aviation and maritime transportation sector estimates. In addition, monthly fuel consumption data corrected for the daily air temperature of 206 countries were used to estimate the emissions from commercial and residential buildings. This Carbon Monitor dataset manifests the dynamic nature of CO₂ emissions through daily, weekly and seasonal variations as influenced by workdays and holidays, as well as by the unfolding impacts of the COVID-19 pandemic. The Carbon Monitor near-real-time CO₂ emission dataset shows a 8.8% decline in CO₂ emissions globally from January 1st to June 30th in 2020 when compared with the same period in 2019 and detects a regrowth of CO₂ emissions by late April, which is mainly attributed to the recovery of economic activities in China and a partial easing of lockdowns in other countries. This daily updated CO₂ emission dataset could offer a range of opportunities for related scientific research and policy making.

Background & Summary
The main cause of global climate change is the excessive anthropogenic emission of CO₂ to the atmosphere from geological carbon reservoirs, the combustion of fossil fuel and cement production. Dynamic information on fossil fuel-related CO₂ emissions is critical for understanding the impacts of different human activities and their variability on driving climate change. Emissions with high-temporal resolution help monitoring changes in emissions

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from activity data, during the COVID-19 and for likely weaker signals thereafter. Furthermore, the combustion processes of fossil fuel also emit short-lived pollutants such as SO₂, NOₓ, and COₓ and capturing these data would also allow a more accurate quantification and better understanding of air quality changes. Estimates of CO₂ emissions from fossil fuel combustion and cement production are based on both activity data (e.g., the amount of fuel burnt or energy produced) and emissions factors (see Methods). The sources of these data are mainly national energy statistics, although a number of databases, such as CDIAC, BP, EDGAR, IEA and GCP, also produce and compile estimates for different groups of countries or for all countries. Fossil fuel-related CO₂ emissions are usually reported on an annual basis but the data lag by at least one year.

The uncertainty associated with CO₂ emissions from burning fossil fuel and producing cement is small when considering large emitters or the global totals: smaller than that of co-emitted combustion-related pollutants, for which uncertain technological factors influence the ratio of emitted amounts to fossil fuel burnt. The uncertainty of global carbon emissions from fossil fuel burning and cement production varies between ±6% and ±10% (±2σ), and it is attributed to both the activity data and the emissions factors. For the activity data, the amount of fuel burnt is captured by energy production and consumption statistics; hence, the uncertainties are introduced by errors and inconsistencies in the reported figures from different sources. For the emissions factors, the different fuel types, quality and combustion efficiency together contribute to the overall uncertainty. For example, coal used in China is of variable quality, and its emission factors, both before cleaning (raw coal) and after (cleaned coal), vary significantly, which was found to cause a 15% uncertainty range for CO₂ emissions. On the other hand, there is very limited temporal change in emission factors. For example, the annual difference in emission factors for coal consumption was within 2% globally, while the variation in emission factors for oil and gas was found to be much smaller.

Given that the uncertainty of CO₂ emissions from fossil fuel burning and cement production is generally below ±10% (±2σ) and the annual difference in emission factors is less than 2% (±2), the CO₂ emissions can be estimated directly by estimating the absolute amount of and the relative change in activity over time. This method has been widely used for scientific products that update recent changes in CO₂ emissions estimates, given that official and comprehensive CO₂ national inventories reported by countries to the UNFCCC become available with a lag of two years for Annex I countries and several years for non-Annex I countries. As such, a higher spatial, temporal and sectoral resolution of CO₂ emission inventories beyond annual and national levels can be obtained by using spatial, temporal and sectoral data to disaggregate annual national emissions. The level of granularity in spatially explicit dynamic emission inventories depends on the available data, such as the location and operations of sources (i.e., power generation for a certain plant), regional statistics of energy use (i.e., monthly fuel consumption), and knowledge about proxies for the distribution of emissions such as gridded population density, night lights, urban forms and GDP data.

Gaining from past experiences in constructing annual inventories and newly compiled activity data, we present in this study a novel daily dataset of CO₂ emissions from fossil fuel burning and cement production at the national level. The countries/regions include China, India, the US, EU27 & UK, Russia, Japan, Brazil, and the rest of the world (ROW), as well as the emissions from international bunkers. This dataset, known as Carbon Monitor (data available at https://carbonmonitor.org/), is separated into several key emission sectors: power sector (39% of total emissions), industrial production (28%), ground transport (19%), air transport (3%), ship transport (2%), and residential consumption (10%). For the first time, daily emissions estimates are produced for these six sectors based on a combination of near-real-time activity data and emissions factors. This is made possible by the availability of recent activity data such as hourly electrical power generation, traffic indices, airplane locations and natural gas distribution, with the assumption that the daily variation in emissions is driven by the activity data and that the contribution from emission factors is negligible, as they evolve at longer time scales, e.g., from policy implementation and technology shifts.

The framework of this study is illustrated in Fig. 1. We calculated national CO₂ emissions and international aviation and shipping emissions since January 1, 2019, drawing on hourly datasets of electric power production and the associated CO₂ emissions in 31 countries (thus including the substantial variations in carbon intensity associated with the variable mix of electricity production), daily vehicle traffic indices in 416 cities worldwide, monthly production data for cement, steel and other energy intensive industrial products in 62 countries/regions, daily maritime and aircraft transportation activity data, and previous-year fuel use data corrected for air temperature for residential and commercial buildings, covering over 70% of global power and industry emissions, 85% of ground transportation emissions, 100% of residential and international bunker emissions, respectively. We also inferred the emissions from ROW (see Methods) where data are not directly available thus covering 100% of global CO₂ emissions. Together, these data cover almost all fossil fuels and industry sources of global CO₂ emissions, except for emissions from land use change (up to 10% of global CO₂ emissions), and the non-fossil fuel CO₂ emissions of industrial products (up to 2% of global CO₂ emissions) and of cement and clinker (e.g., plate glass, ammonia, urea, calcium carbide, soda ash, ethylene, ferroalloys, alumina, lead and zinc).

While daily emissions can be directly calculated using near-real-time activity data and emission factors for the electricity power sector, such an approach is difficult to apply to all sectors. For the industrial sector, emissions can be estimated monthly in some countries. For the other sectors, we used proxy data instead of daily real activity data to dynamically downscale the annual or monthly CO₂ emissions totals to a daily basis. For instance, traffic indices in cities representative of each country were used instead of actual vehicle counts and categories, combined with annual national total sectoral emissions, to produce daily road transportation emissions. As such, for the use of fuels in the road transportation, air transportation and residential sectors in most countries, we downscaled monthly or annual total emissions data in 2019 to calculate the daily CO₂ emissions in that year. Subsequently, we scaled monthly totals of 2019 by daily proxies of activities to obtain daily CO₂ emissions data for the first four months of 2020 during the unprecedented disruption of the COVID-19 pandemic. The Carbon Monitor near-real-time CO₂ emission dataset shows a 8.8% decline in CO₂ emissions globally from January 1st
to June 30th in 2020 when compared with the same period in 2019 (Fig. 2), and detects a regrowth of CO2 emissions by late April, which is mainly attributed to the recovery of economic activities in China and partial easing of lockdowns in other countries (for a more in-depth analysis of this topic, please see our recent related paper28).

Methods
Annual total and sectoral emissions per country in the baseline year 2019. According to the IPCC guidelines for emissions reporting⁴, the CO2 emissions $Emis$ should be calculated by multiplying the activity data $AD$ by the corresponding emissions factors $EF$

$$Emis = \sum \sum \sum AD_{i,j,k} \cdot EF_{i,j,k}$$

(1)

where $i, j, k$ are indices for regions, sectors and fuel types, respectively. $EF$ can be further separated into the net heating values $v$ for each fuel type (the energy obtained per unit of fuel), the carbon content $c$ per energy output (t C/TJ) and the oxidization rate $o$ (the fraction (in %) of fuel oxidized during combustion):

$$Emis = \sum \sum \sum AD_{i,j,k} \cdot (v_{i,j,k} \cdot c_{i,j,k} \cdot o_{i,j,k})$$

(2)

Due to the lag of more than two years in the publishing governmental energy statistics, we started from the most recent CO2 emissions estimates up to 2018 from current CO2 databases¹,⁹–¹¹. For 2019, we completed this information by obtaining annual total emissions based on data in the literature and disaggregated the annual total
into daily emissions (see below). For 2020, we estimated daily CO₂ emissions by using daily changes in activity data in 2020 compared to 2019. The CO₂ emissions and sectoral structure in 2018 for countries and regions were extracted from EDGAR V4.3.2 and V5.0 for each country, and national emissions were scaled to 2019 based on our own estimate (for China) and data from the Global Carbon Budget 2019 (for other countries) (Table 1):

\[ \text{Emis}_{r,s,2019} = \alpha_r \cdot \text{Emis}_{s,2018} \] (3)

For China, we first calculated CO₂ emissions in 2018 based on the energy consumption by fuel type and for cement production in 2018 from the China Energy Statistical Yearbook and the National Bureau Statistics, following Eq. 1. We projected the energy consumption in 2019 from the annual growth rates of coal, oil and gas reported by the Statistical Communiqué and applied China-specific emission factors to obtain the annual growth rate of emissions in 2019. We projected China’s CO₂ emissions based on our previous studies on the country-specific emission factor data in China and past trends of China’s CO₂ emissions. Our projection (2.6%) is similar to the GCP revised projection (2.0%), and the slight difference falls into the uncertainty range of the both estimations. For the US and EU27&UK, we used updated emissions growth rates in 2019 reported by CarbonBrief. For countries with no estimates for emissions growth rates in 2019, such as Russia, Japan and Brazil, we assumed that their growth rate was 0.5% based on the emission growth rate of the rest of the world.

As the result, our daily average CO₂ estimates in 2019 (98.2 Mt CO₂ per day) are lower than the daily average CO₂ estimates in 2019 from GCP (around 100 Mt CO₂ per day). The discrepancies mainly came from the difference between EDGAR and GCP databases, showing a 2.1% global difference between these two databases in 2018.

In this study, the EDGAR detailed sectors were aggregated into several larger sectors (s): power sector, industrial sector, transport sector (ground transport, aviation and shipping), and residential sector, and the percentage estimates for the various sectors are derived from the EDGAR database. This is consistent with the new activity data we used below to compute daily variations. We used the sectoral distribution in 2018 from EDGAR to infer the sectoral emissions in 2019 for each country/region (Eq. 4), assuming that the sectoral distribution remained unchanged in these two years.

\[ \text{Emis}_{r,s,2019} = \text{Emis}_{s,2018} \cdot \frac{\text{Emis}_{r,s,2019}}{\text{Emis}_{r,s,2018}} \] (4)

### Data acquisition and processing of carbon monitor daily CO₂ emissions.

According to IPCC Guidelines, the CO₂ emissions for each sector can be calculated by multiplying sectoral activity data by their corresponding emission factors following Eq. 5:

\[ \text{Emis}_s = AD_s \cdot EF_s \] (5)

The emissions were calculated following this equation separately for the power sector, the industrial sector, the transport sector, and the residential sector.

**Power sector.** The CO₂ emissions from the power sector can be calculated by adapting Eq. 5 with sector-specific activity data (i.e., electricity production in Russia and thermal electricity production in other countries) and the corresponding emission factors (Eq. 6):

\[ \text{Emis}_{\text{power}} = AD_{\text{power}} \cdot EF_{\text{power}} \] (6)

Normally, the emission factors change slightly over time but can be assumed to remain constant over the two-year period considered in this study compared to the large changes in activity data. We present uncertainties due to the changes of fuel mix in thermal production (see Technical Validation). Thus, we assumed that emission factors remained unchanged in 2019 and 2020 and calculated the daily emissions as follows:

\[ \text{Emis}_{\text{daily}} = \text{Emis}_{\text{yearly}} \cdot \frac{AD_{\text{daily}}}{AD_{\text{yearly}}} \] (7)

For China, we estimate the daily thermal production \( AD_{\text{daily}} \) from the daily disaggregation of monthly thermal emissions \( AD_{\text{monthly}} \) by using daily coal consumption by six power companies in China as follow:

| Countries/Regions | Scaling Factor (%) | Source |
|-------------------|--------------------|--------|
| China             | 2.8%               | Estimated in this study |
| India             | 1.8%               | Global Carbon Budget 2019 |
| US                | 2.4%               | Carbon Brief, 2020 |
| EU27&UK           | −3.9%              | Carbon Brief, 2020 |
| Russia            | 0.5%               | =ROW |
| Japan             | 0.5%               | =ROW |
| Brazil            | 0.5%               | =ROW |
| ROW               | 0.5%               | Global Carbon Budget 2019 |

Table 1. Scaling factor for the emission growth in 2019 compared to 2018.
The emissions from industrial production during fossil fuel combustion were calculated by multiplying the activity data (i.e., fossil fuel consumption data in the industrial sector) by the corresponding emissions factors by the type of fuel. Due to limited data availability, we assumed a linear relationship between daily industrial production and daily industrial fossil fuel use, and the emission factors remained unchanged. Therefore, the monthly emissions in 2019 for a country/region can be calculated by the following equation:

\[ \text{Emis}_{\text{monthly},2019,r} = \text{Emis}_{\text{yearly},2019,r} \cdot (P_{\text{monthly},2019,r}/P_{\text{yearly},2019,r}) \]  

(10)

The emissions from cement production during the chemical process of calcination of calcite were also calculated with Eq. (10). Specifically, for China, the emissions from the industrial sector were further divided into those for the steel, cement, chemical, and other industries (indicated by index i):

\[ \text{Emis}_{\text{monthly},2019,\text{China}} = \sum_{i} \text{Emis}_{\text{yearly},2019,i} \cdot (P_{\text{monthly},2019,i}/P_{\text{yearly},2019,i}) \]  

(11)

For the monthly emissions in 2020 for a country/region, we used the following equation:

\[ \text{Emis}_{\text{monthly},2020,r} = \text{Emis}_{\text{monthly},2019,r} \cdot (P_{\text{monthly},2020,r}/P_{\text{monthly},2019,r}) \]  

(12)

where \( P \) is the industrial production for different industrial sectors (in China) or the total industrial production index (in other countries), as listed in Table 3. In China’s case, the January and February estimates were combined, as individual monthly data were not reported by the sources listed in Table 3 for these two months. The monthly industrial emissions were disaggregated to daily emissions using daily electricity data, as explained above.

Table 2. Data sources of activity data in the power sector.

| Country/Region | Data source | Sectors included | Resolution |
|----------------|-------------|-----------------|------------|
| China          | National Bureau of Statistics (https://data.stats.gov.cn/) / WIND (https://www.wind.com.cn/) | Thermal production/Daily coal consumption for 6 power companies | Monthly/daily |
| India          | Power System Operation Corporation Limited (https://posoco.in/reports/daily-reports/) | Thermal production (summarizing the production of Coal, Lignite, and Gas, Naphtha & Diesel) | Daily |
| US             | Energy Information Administration’s (EIA) Hourly Electric Grid Monitor (https://www.eia.gov/beta/electricity/gridmonitor/) | Thermal production (summarizing the production of Coal, Petroleum, and Natural Gas) | Hourly |
| EU27 & UK      | ENTSO-E Transparent platform (https://transparency.entsoe.eu/eu/dashboard/show) | Thermal production (summarizing the production of Fossil.Brown.coal, Lignite, Fossil. Coal-derived gas, Fossil.Gas, Fossil.Hard.coal, Fossil.Oil, Fossil.Oil.shale, and Fossil.Peat) | Hourly |
| Russia         | United Power System of Russia (http://www.so-ups.ru/index.php) | Total generation | Hourly |
| Japan          | Organization for Cross-regional Coordination of Transmission Operators (OCCTO) (https://www.occto.or.jp/en/) | Total generation | Hourly |
| Brazil         | Operator of the National Electricity System (http://www.ons.org.br/Paginas/) | Thermal production | Hourly |

The data sources of daily activity data in the power sector are described in Table 2. The countries/regions listed in Table 2 account for more than 74% of the total CO2 emissions in the power sector. For emissions from other countries (ROW), which are not listed in Table 2, we estimated the power sector emission changes in 2020 based on periods of the national lockdown. For daily emission changes for the ROW in 2019, we first assumed a linear relationship between daily global emissions and daily total emissions for the countries listed in Table 2. Then, we classified each country according to whether it adopted lockdown measures based on official reports. Based on daily emissions data for the power sector of the countries listed in Table 2, we calculated the average percent change \( \alpha \) of power sector emissions across those countries during their lockdown periods, and used it to estimate the emission reduction of each country in the rest of the world during their specific national lockdowns (Eq. 9, where \( c \) denotes a country in ROW and \( d \) denotes day of 2020), and aggregated them into daily emissions for each ROW country.

\[ \text{Emis}_{\text{daily},d/(c)} = \text{Daily Mean Emis}_{2019} \times (1 - \alpha) \cdot d(c) \in \text{lockdown period inc} \]  

(9)

Industrial sector: Industrial and cement production. While daily production data are not directly available for industrial and cement production, the monthly CO2 emissions from the industrial and cement production sectors can be calculated by using monthly statistics of industrial production and daily data of electricity generation to disaggregate the monthly CO2 emissions into daily values. This calculation assumes a linear relationship between daily electricity generation for industry and daily industry production data to compute daily industry production.

The emissions from industrial production during fossil fuel combustion were calculated by multiplying the activity data (i.e., fossil fuel consumption data in the industrial sector) by the corresponding emissions factors by the type of fuel. Due to limited data availability, we assumed a linear relationship between daily industrial production and daily industrial fossil fuel use, and the emission factors remained unchanged. Therefore, the monthly emissions in 2019 for a country/region can be calculated by the following equation:

\[ \text{Emis}_{\text{monthly},2019,r} = \text{Emis}_{\text{yearly},2019,r} \cdot (P_{\text{monthly},2019,r}/P_{\text{yearly},2019,r}) \]  

(10)
Lacking the latest Industrial Production Index for June 2020 for the EU27 & UK and India, we adopted monthly growth rates of industrial output from Trading Economics (https://tradingeconomics.com) based on preliminary survey data. CO₂ emissions from countries listed in Table 3 accounts for more than 71% of the global industrial emissions. For other countries not listed in Table 3, we used the same method described for the power sector to calculate the daily industry emissions from the ROW.

To allocate monthly emissions into daily emissions, we assume the linear relationship between daily industry activity and daily electricity production, and use the weight of daily electricity production to monthly electricity production:

$$E_{\text{daily}} = E_{\text{monthly}} \cdot \left( \frac{\text{Elec}_{\text{daily}}}{\text{Elec}_{\text{monthly}}} \right)$$ (13)

**Transport sector. Ground transportation.** We collected hourly congestion level data from the TomTom website (https://www.tomtom.com/en_gb/traffic-index/). The congestion level (hereafter called X) represents the extra time spent on a trip, as a percentage, compared to under uncongested conditions. TomTom congestion level data were obtained for 416 cities across 57 countries (Only-online Table 1) at a temporal resolution of one hour. Of note, a zero-congestion level means that the traffic is fluid or ‘normal’ but does not mean there are no vehicles and zero emissions. It is thus important to identify the lower threshold of emissions when the congestion level is zero. To do so, we compared the time series of daily mean TomTom congestion level X with the daily mean car flux (in vehicles per day) from publicly available real-time Q data from an average of 60 roads in the megacity area of Paris. The daily mean car counts were reported by the city’s service (https://opendata.paris.fr/pages/home/). We used a sigmoid function to fit the relationship between X and Q:

$$Q = a + \frac{bX^c}{d + X^c}$$ (14)

where a, b, c and d are the regression parameters (Table 4). We verified that the empirical fit from Eq. 14 can reproduce the observed large drop in Q due to the lockdown in Paris and the recovery afterwards. We assume that relative changes in daily emissions were proportional to the relative change in the function Q(X) from Eq. 14. Then, we applied the function Q(X) established for Paris to other cities included in the TomTom dataset, assuming that the relative magnitude of car counts (and thus emissions) follows a similar relationship with TomTom. The emission changes were first calculated for individual cities and then weighted by city emissions for aggregation to national changes. For a specific country i with n cities reported by TomTom, the national daily vehicle flux for day j was given by:

$$Q_{\text{country,dayj}} = \sum_{i=1}^{n} Q_{i,\text{dayj}} \frac{E_{i}}{\sum_{i=1}^{n} E_{i}}$$ (15)

where $E_i$ is the annual road transportation emissions of city $n$ taken at the grid point of each TomTom city from the annual gridded EDGARv4.3.2 emissions map for the “road transportation” sector (1A3b) (https://edgar.jrc.ec.europa.eu) for the year 2010, assuming that the spatial distribution of ground transport did not change significantly within a country between 2010 and the period of this study. Then, the daily road transportation emissions in 2019 and 2020 ($E_{\text{country,dayj}}$) for a country were scaled such that the total road transportation emissions in the first half year of 2019 equaled 182/365 times the annual emissions of this sector in 2019 ($E_{\text{country, 2019}}$) estimated in this study:

$$E_{\text{country, dayj}} = Q_{\text{country, dayj}} \times \frac{182}{365} \times \frac{E_{\text{country, 2019}}}{\sum_{j=1}^{182} Q_{\text{country, dayj}(2019)}}$$ (16)

The TomTom GPS products include devices for car (https://www.tomtom.com/en_us/drive/car/), motorcycle (https://www.tomtom.com/en_us/drive/motorcycle/) and large vehicles (https://www.tomtom.com/en_us/drive/truck/). Although we did not find more information about the details how the congestion index is calculated, we believe that the calculation of congestion level includes the data from private and commercial cars, light and heavy vehicles. In this study, we did not compute the emissions separately for light and heavy vehicles separately, because 1) the EDGAR emission product for “road transport” (sector 1A3b), which we used as a reference emission product, did not separate these two different types of vehicles; and 2) the TomTom congestion level is not reported for light and heavy vehicles separately. So we implicitly assume that they similarly scale with the TomTom congestion level.

For countries not included in the TomTom dataset, we assumed that the emissions changes follow the same changes of other countries. For example, Cyprus, as an EU member country, had no city reported in the TomTom dataset, so its relative emissions change was assumed to follow the same pattern for total emissions from other EU countries included in the TomTom dataset (which covers 98% of total EU emissions). Similarly, the relative changes in emissions for countries in the ROW but not reported by TomTom were assumed to follow the same pattern as the total emissions from all TomTom reported countries (which cover 85% of global total emissions).

**Aviation.** CO₂ emissions from commercial aviation are usually reconstructed from bottom-up emission inventories based on knowledge of the parameters of individual flights34,35. We also calculated the CO₂ emissions from commercial aviation following this approach. Individual commercial flights are tracked by Flightradar24 (https://www.flightradar24.com) based on ADS-B signals emitted by aircraft and received by their network of ADS-B
a flight-by-flight basis, we compute CO₂ emissions by assuming a constant fraction of actual flights, so we scale the ICCT estimate of CO₂ emissions (inflated by 3% for 2019) with the total kilometers flown for each country between domestic or international traffic. The daily CO₂ emissions were computed as the product of distance flown by a CO₂ emission factor per km flown, according to:

\[
\text{Daily Emis}_{\text{aviation}} = \text{Daily Kilometers Flown}_{\text{aviation}} \times EF_{\text{aviation}}
\]  

\[
(17)
\]

\[
\text{Monthly Emis}_{\text{international shipping},2019} = \alpha \times \text{Yearly Emis}_{\text{international shipping},2019} \times R_{\text{month}}
\]

\[
(18)
\]

\(\alpha\) is the increasing rate of international shipping emissions in 2019 based on the linear extrapolation of data from the period 2007–2018, estimated to be 3.01%. \(R_{\text{month}}\) represents the ratio of the months to be calculated in

| Country/Region | Sector | Data | Data source |
|----------------|--------|------|-------------|
| China          | Steel industry | Crude steel production | World Steel Association website (https://www.worldsteel.org/) |
|                | Cement industry | Cement and clinker production | National Bureau of Statistics (http://www.stats.gov.cn/english/) |
|                | Chemical industry | Sulfuric acid, caustic soda, soda ash, ethylene, chemical fertilizer, chemical pesticide, primary plastic and synthetic rubber | National Bureau of Statistics (http://www.stats.gov.cn/english/) |
|                | Other industry | Crude iron ore, phosphate ore, salt, feed, refined edible vegetable oil, fresh and frozen meat, milk products, liquor, soft drinks, wine, beer, tobaccos, yarn, cloth, silk and woven fabric, machine-made paper and paperboards, plain glass, ten kinds of nonferrous metals, refined copper, lead, zinc, electrolyzed aluminum, industrial boilers, metal smelting equipment, and cement equipment | National Bureau of Statistics (http://www.stats.gov.cn/english/) |
| India          | / | Industrial Production Index (IPI) | Ministry of Statistics and Programme Implementation (http://www.mospi.nic.in/) Trading Economics (https://tradingeconomics.com) |
| US             | / | Industrial Production Index (IPI) | Federal Reserve Board (https://www.federalreserve.gov) |
| EU & UK        | / | Industrial Production Index (IPI) | Eurostat (https://ec.europa.eu/eurostat/home) Trading Economics (https://tradingeconomics.com) |
| Russia         | / | Industrial Production Index (IPI) | Federal State Statistics Service (https://eng.gks.ru) |
| Japan          | / | Industrial Production Index (IPI) | Ministry of Economy, Trade and Industry (https://www.meti.go.jp) |
| Brazil         | / | Industrial Production Index (IPI) | Brazilian Institute of Geography and Statistics (https://www.ibge.gov.br/en/institutional/the-ibge.htm) |

Table 3. Data sources for industrial production.
the whole year. Given this, we estimated the shipping emissions for the first half year of 2019 using \( R_{\text{month}} \) equal to 181/365.

We assumed that the change in shipping emissions was linearly related to the change in ship traffic volume. The change in international shipping emissions for the first half year of 2020 was calculated according to the following equation:

\[
Emis_{\text{period,2020}} = Emis_{\text{period,2019}} \times C_{\text{index}}
\]

where \( C_{\text{index}} \) represents the ratio of the change in shipping emissions, estimated to the end of April as \(-25\%\) compared to the same period last year according to the news report^{46}.

**Residential sector: residential and commercial buildings.**  Fuel consumption daily data from this sector are not available. Several studies\(^4_{1}4_{2}\) showed that the main source of daily and monthly variability in this sector is climate, namely, heating emissions increase when temperature falls below a threshold that depends on the region, building type and people’s habits. We calculated emissions by assuming annual totals unchanged from 2019 and using daily climate information in three steps: 1) estimate population-weighted heating degree days for each country and for each day based on the ERA5\(^4_{3}\) reanalysis of 2-meter air temperature, 2) split residential emissions into two parts: cooking emissions and heating emissions based on the EDGAR database\(^2_{9}\) and using the EDGAR estimates of 2018 residential emissions as the baseline. Emissions from cooking were assumed to remain independent of temperature, and those from heating were assumed to be a function of the heating demand. Based on the change in population-weighted heating degree days in each country in 2019 and 2020, we downscaled annual EDGAR 2018 residential emissions to daily values for 2019 and 2020 as described by Eqs. 20–22:

\[
Emis_{c,m} = Emis_{c,m,2018} \times \frac{\sum_{m=2018}^{m} HDD_{c,d}}{\sum_{m=2018}^{m} HDD_{c,d}}
\]

\[
Emis_{c,d} = Emis_{c,m} \times \frac{\sum_{m=2018}^{m} HDD_{c,d}}{\sum_{m=2018}^{m} HDD_{c,d}} + Emis_{c,m} \times (1 - Ratio_{\text{heating},c,m}) \times \frac{1}{N_{m}}
\]

\[
HDD_{c,d} = \frac{\sum_{c,d} (Pop_{\text{grid}} \times (T_{\text{grid},c,d} - 18))}{\sum_{c,d} Pop_{\text{grid}}}
\]

where \( c \) is country, \( d \) is day, \( m \) is month, \( Emis_{c,m} \) is the residential emissions of country \( c \) in month \( m \) of year 2019 or 2020, \( Emis_{c,m,2018} \) the emissions of country \( c \) in month \( m \) of year 2018, \( HDD_{c,d} \) is the population-weighted heating degree day in country \( c \) in day \( d \), \( Emis_{c,d} \) is the residential emissions of country \( c \) in day \( d \) of year 2019 or 2020, \( Ratio_{\text{heating},c,m} \) is the percentage of residential emissions from heating demand in country \( c \) in month \( m \), \( N_{m} \) is the number of days in month \( m \), \( Pop_{\text{grid}} \) is gridded population data derived from Gridded Population of the World, Version 4\(^4_{4}\), \( T \) is the daily average air temperature at 2 meters derived from ERA5\(^4_{5}\), and 18 is a HDD reference temperature\(^4_{5}\) of 18 °C.

The main assumption in this approach is that residential emissions did not change based on factors other than heating degree day variations in 2020, although people’s time at home dramatically increased during the lockdown period. To test the validity of this assumption, we compiled natural gas daily consumption data by residence and commercial buildings for France (https://www.smart.grtgaz.com/fr/consummation) (unfortunately, such data could not be collected in many countries) during 2019 and 2020 (Fig. 3). Natural gas consumption in kWh per day was transformed to CO\(_2\) emissions using an emission factor of 10.55 kWh per m\(^3\) and a molar volume of 22.4 \(10^{-3}\) m\(^3\) per mole.

First, we verified that the temporal variation in those ‘true’ residential CO\(_2\) emissions was similar to that given by Eqs. 20–22. Second, after fitting a piecewise model to those natural gas residential emission data using ERA5 air temperature data, we removed the effect of temperature to obtain emissions corrected for temperature effects. Even if the lockdown was very strict in France, we found no significant emissions anomaly, meaning that although nearly the entire population was confined at home, it did not increase or decrease emissions. This complementary analysis tentatively suggests that residential emissions can be well approximated in other countries by Eqs. 20–22 based only on temperature during the lockdown period.

| Parameter | Value |
|-----------|-------|
| \( a \)   | 100.87 |
| \( b \)   | 671.06 |
| \( c \)   | 1.98  |
| \( d \)   | 6.49  |

Table 4. Regression parameters of the sigmoid function of Eq. 14 that describes the relationship between car counts (Q) and TomTom congestion level (X).
and ties in the (empirical) models used to convert activity to emissions. Here we should distinguish between error
the daily uncertainties are explained by the specific uncertainty of daily sectoral activity data itself and uncertain-
Aviation: The uncertainty in the aviation sector comes from the difference in daily emission data estimated
•
•
Table 5. Data sources used to estimate ship emissions.

| Shipping Emissions | Sources |
|--------------------|---------|
| Global shipping emissions (2007–2012) | IMO* |
| Global shipping emissions (2013–2015) | ICCT** |
| International shipping emissions (2016–2018) | EDGAR v5.0** |


data Records

Currently, there are 36,177 data records provided in this dataset, which can be downloaded at our website (https://
carbonmonitor.org) and Figshare45:

• A total of 270 records are daily mean CO2 emissions (from fossil fuel combustion and cement production
processes) 1751–2020.
• A total of 4,923 records are the daily emissions for 9 countries/regions (i.e. China, India, US, EU27 & UK, Russia, Japan, Brazil, ROW and World) and 547 days (from January 1, 2019 to June 30th, 2020).
• A total of 3,829 records are the daily emissions for 6 sectors and the global total (i.e. power, industry, residential, ground transportation, aviation (including domestic aviation and international aviation), international shipping and Globe) and 547 days (from January 1, 2019 to June 30th, 2020).
• A total of 27,155 records are daily emissions of 9 countries/regions (i.e. China, India, US, EU27 & UK, Russia, Japan, Brazil, ROW and World) in the power sector and industrial sector and the global total in the international shipping sector for 547 days (from January 1, 2019, to June 30th, 2020), and ground transport sector, residential sector and aviation sector (China, India, US, EU27 & UK, Russia, Japan, Brazil, ROW, domestic aviation total, international aviation, and total aviation) for 578 days (from January 1, 2019, to July 31st, 2020).

Technical Validation

Uncertainty estimates. We calculate daily emissions directly from daily activity data in most sectors, thus
the daily uncertainties are explained by the specific uncertainty of daily sectoral activity data itself and uncertainties in the (empirical) models used to convert activity to emissions. Here we should distinguish between error and uncertainty. Errors being defined the difference to the truth cannot be estimated because we do not know the true values. Uncertainty could be estimated if we had different activity datasets, by looking at the spread of these different datasets, but this is also not possible as most of our activity data are unique. The main issue is that we do not know if the uncertainty of activity data would be a systematic uncertainty (e.g. all days are biased low using our activity dataset compared to another activity dataset) or a random error (in which case, there could be positive bias one day compensated by negative bias another day and the uncertainty would be small e.g. on monthly values derived from daily values). We do acknowledge that we cannot estimate daily uncertainties. In the future, this could be done by trying to collect different activity data. This uncertainty analysis was also presented in our related paper recently published at Nature Communications28.

Thus, we followed the 2006 IPCC Guidelines for National Greenhouse Gas Inventories to conduct an uncertainty analysis of the data. First, the uncertainties were calculated for each sector (See Table 6 for uncertainty ranges of each sector):

• Power sector: the uncertainty is mainly from inter-annual variability of coal emission factors and changes in mix of generation fuel in thermal production. The uncertainty of power emission from fossil fuel is within (±14%) with the consideration of both inter-annual variability of fossil fuel based on the UN statistics and the variability of the mix of generation fuel (the ratio of electricity produced by coal to thermal production).
• Industrial sector: The uncertainty of CO2 from industry and cement production comes from monthly production data. CO2 from industry and cement production in China accounts for more than 60% of world total industrial CO2, and the uncertainty of emissions in China is 20%. Uncertainty from monthly statistics was derived from 10,000 Monte Carlo simulations to estimate a 68% confidence interval (1 sigma) for China. We calculated the 68% prediction interval of the linear regression models between emissions estimated from monthly statistics and official emissions obtained from annual statistics at the end of each year to deduce the one-sigma uncertainty involved when using monthly data to represent the change for the whole year. The squared correlation coefficients are within the range of 0.88 (e.g., coal production) and 0.98 (e.g., energy import and export data), which indicates that only using the monthly data can explain 88% to 98% of the whole year's variation22; the remaining variation is not covered but reflects the uncertainty caused by the frequent revisions of China's statistical data after they are first published.
• Ground Transportation: The emissions from the ground transportation sector are estimated by assuming that the relative magnitude in car counts (and thus emissions) follow a similar relationship with TomTom congestion index in Paris. This model calibrated in Paris was cross checked to match traffic fluxes of two other cities. Future work will focus on additional cross-validation and calibration with more traffic data from other cities.
• Aviation: The uncertainty in the aviation sector comes from the difference in daily emission data estimated based on the two methods. We calculate the average difference between the daily emission results estimated based on the flight route distance and the number of flights and then divide the average difference by the average daily emissions estimated by the two methods to obtain the uncertainty in CO2 from the aviation sector.
• Shipping: We used the uncertainty analysis from IMO as our uncertainty estimate for shipping emissions. According to the Third IMO Greenhouse Gas study 201428, the uncertainty in shipping emissions was 13% based on bottom-up estimates.
Residential: The 2-sigma uncertainty in daily emissions is estimated as 40%, which is calculated based on a comparison with daily residential emissions derived from real fuel consumption in several European countries, including France, Great Britain, Italy, Belgium, and Spain.

The uncertainty in the emission projection for 2019 is estimated as 2.2% by combining the reported uncertainty of the projected growth rates and the EDGAR estimates in 2018.

Then, we combine all the uncertainties by following the error propagation equation from the IPCC. Equation 23 is used to derive the uncertainty of the sum and could be used to combine the uncertainties of all sectors:

$$ U_{total} = \sqrt{\sum (U_s \cdot \mu_s)} $$

(23)

where $U_s$ and $\mu_s$ are the percentage and quantity (daily mean emissions) of the uncertainty of sector $s$, respectively.

Equation 24 is used to derive the uncertainty of the multiplication, which in turn is used to combine the uncertainties of all sectors and of the projected emissions in 2019:

$$ U_{overall} = \sqrt{\sum U_i^2} $$

(24)

### Code availability

The generated datasets are available from [https://doi.org/10.6084/m9.figshare.12685937.v4](https://doi.org/10.6084/m9.figshare.12685937.v4) and [https://github.com/zhudeng94/dailyCO2](https://github.com/zhudeng94/dailyCO2). Codes for industrial emission calculation and summary table generation are available on the GitHub repository presented as worksheets. Also the raw data of power generation in U.S., EU27 & UK, India, Russia, Japan and Brazil are available on the GitHub repository. Other raw data and codes for emission estimation in other sectors are only available upon reasonable requests.

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Author contributions
Zhu Liu and Philippe Ciais designed the research, and Zhu Deng coordinated the data processing. Zhu Liu, Philippe Ciais and Zhu Deng contributed equally to this research, and all authors contributed to data collection, analysis and paper writing.

Competing interests
The authors declare no competing interests.

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